. SEQUENCE LISTING

```
<110> APPLERA CORPORATION et al.
<120> ISOLATED HUMAN TRANSPORTER PROTEINS,
 NUCLEIC ACID MOLECULES ENCODING HUMAN TRANSPORTER PROTEINS,
 AND USES THEREOF
<130> CL001362-PCT
<160> 4
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 1551
<212> DNA
<213> Homo Sapien
<400> 1
                                                                     60
atggtgctct cccaggagga gccggactcc gcgcggggca cgagcgaggc gcagccgctc
120
gcggctgtcg agaaggtgga ggtggagctg gcggggccgg cgaccgcgga gccccatgag
                                                                    180
cccccgaac ccccgaggg cggctggggc tggctggtga tgctggcggc catgtggtgc
                                                                    240
                                                                    300
aacgggtcgg tgttcggcat ccagaacgct tgcggggtgc tcttcgtgtc catgctggaa
                                                                    360
accttcggct ccaaagacga tgacaagatg gtctttaaga cagcagcatg ggtaggttct
                                                                    420
ctctccatgg ggatgatttt cttttgctgc ccaatagtca gcgtcttcac agacctattt
ggttgtcgga aaacagctgt cgtgggtgct gctgttggat ttgttgggct catgtccagt
                                                                    480
tcttttgtaa gttccatcga gcctctgtac cttacctatg gaatcatatt tgcctgcggc
                                                                    540
tgctcctttg cataccagcc ttcattggtc attttgggac actatttcaa gaagcgcctt
                                                                    600
ggactggtga atggcattgt cactgctggc agcagtgtct tcacaatcct gctgcctttg
                                                                    660
ctcttaaggg ttctgattga cagcgtgggc ctcttttaca cattgagggt gctctgcatc
                                                                    720
ttcatgtttg ttctctttct ggctggcttt acttaccgac ctcttgctac cagtaccaaa
                                                                    780
gataaagaga gtggaggtag cggatcctcc ctcttttcca ggaaaaagtt cagtcctcca
                                                                    840
aaaaaaattt tcaattttgc catcttcaag gtgacagctt atgcagtgtg ggcagttgga
                                                                    900
ataccacttg cactttttgg atactttgtg ccttatgttc acttgatgaa acatgtaaat
                                                                    960.
gaaagatttc aagatgaaaa aaataaagag gttgttctca tgtgcattgg cgtcacttca
                                                                   1020
                                                                   1080
ggagttggac gactgctctt tggccggatt gcagattatg tgcctggtgt gaagaaggtt
tatctacagg tactctcctt tttcttcatt ggtctgatgt ccatgatgat tcctctgtgt
                                                                   1140
agcatctttg gggccctcat tgctgtgtgc ctcatcatgg gtctcttcga tggatgcttc
                                                                   1200
atttccatta tggctcccat agcctttgag ttagttggtg cccaggatgt ctcccaagca
                                                                   1260
attgqatttc tgctcggatt catgtctata cccatgactg ttggcccacc cattgcaggg
                                                                   1320
                                                                    1380
ttacttcqtq acaaactqqq ctcctatgat gtggcattct acctcgctqq agtccctccc
                                                                    1440
cttattqqaq gtgctgtgct ttgttttatc ccgtggatcc atagtaagaa gcaaagagag
atcagtaaaa ccactggaaa agaaaagatg gagaaaatgt tggaaaacca gaactctctg
                                                                   1500
                                                                    1551
ctqtcaaqtt catctggaat gttcaagaaa gaatctgact ctattattta a
<210> 2
<211> 516
<212> PRT
<213> Homo Sapien
<400> 2
Met Val Leu Ser Gln Glu Glu Pro Asp Ser Ala Arg Gly Thr Ser Glu
                                   10
Ala Gln Pro Leu Gly Pro Ala Pro Thr Gly Ala Ala Pro Pro Pro Gly
                               25
Pro Gly Pro Ser Asp Ser Pro Glu Ala Ala Val Glu Lys Val Glu Val
                           40
```

	_		~7		310	mb	31 -	~1	Dro	uie	Glu	Dro	Pro	Glu	Dro
	50					55					60				
65		_			70					75			Met		80
Asn	Gly	Ser	Val	Phe 85	Gly	Ile	Gln	Asn	Ala 90	Сув	Gly	Val	Leu	Phe 95	Val
Ser	Met	Leu	Glu 100		Phe	Gly	Ser	Lys 105		Asp	Asp	Lys	Met 110	Val	Phe
Lys	Thr	Ala 115	Ala	Trp	Val	Gly	Ser 120		Ser	Met	Gly	Met 125	Ile	Phe	Phe
Сув	Cys 130	Pro	Ile	Val	Ser	Val 135	Phe	Thr	Asp	Leu	Phe 140	Gly	Сув	Arg	Lys
Thr 145	Ala	Val	Val	Gly	Ala 150	Ala	Val	Gly	Phe	Val 155	Gly	Leu	Met	Ser	Ser 160
Ser	Phe	Val	Ser	Ser 165		Glu	Pro	Leu	Tyr 170	Leu	Thr	Tyr	Gly	Ile 175	Ile
Phe	Ala	Сув	Gly 180		Ser	Phe	Ala	Tyr 185	Gln	Pro	Ser	Leu	Val 190	Ile	Leu
Gly	His	Tyr 195		Lys	Lys	Arg	Leu 200	Gly	Leu	Val	Asn	Gly 205	Ile	Val	Thr
Ala	Gly 210	Ser	Ser	Val		Thr 215	Ile	Leu	Leu	Pro	Leu 220	Leu	Leu	Arg	Val
Leu 225	Ile	Asp	Ser	Val			Phe	Tyr	Thr	Leu 235	Arg	Val	Leu	Сув	Ile 240
Phe	Met	Phe	Val	Leu 245		Leu	Ala	Gly	Phe 250		Tyr	Arg	Pro	Leu 255	Ala
Thr	Ser	Thr	Lys 260		Lys	Glu	Ser	Gly 265		Ser	Gly	Ser	Ser 270	Leu	Phe
Ser	Arg	Lys 275	Lys	Phe	Ser	Pro	Pro 280		Lys	Ile	Phe	Asn 285	Phe	Ala	Ile
Phe	Lys 290	Val	Thr	Ala	Tyr	Ala 295	Val	Trp	Ala	Val	Gly 300		Pro	Leu	Ala
		Gly	Tyr	Phe	Val 310			Val	His	Leu 315	Met	Lys	His	Val	Asn 320
305 Glu	Arg	Phe	Gln	Asp 325	Glu	Lys	Asn	Lys	Glu 330		Val	Leu	Met	Сув 335	_
Gly	Val	Thr	Ser 340			Gly	Arg	Leu 345	Leu	Phe	Gly	Arg	Ile 350		Asp
Tyr	Val	Pro	Gly	Val	Lys	Гув	Val 360	Tyr		Gln	Val	Leu 365	Ser	Phe	Phe
Phe	Ile 370	Gly		Met	Ser	Met 375	Met		Pro	Leu	Сув 380	Ser	Ile	Phe	Gly
	Leu		Ala	Val	Cys 390	Leu		Met	Gly	Leu 395	Phe		Gly	Сув	Phe 400
385 Ile	Ser	Ile	Met	Ala 405	Pro		Ala	Phe	Glu 410	Leu		Gly	Ala	Gln 415	Asp
Val	Ser	Gln	Ala 420	Ile		Phe	Leu	Leu 425	Gly		Met	Ser	Ile 430		Met
Thr	Val	Gly 435	Pro		Ile	Ala	Gly 440	Leu		Arg	Asp	Lys 445	Leu	Gly	Ser
Tyr	Asp 450	Val	Ala	Phe	Туг	Leu 455	ı Ala		Val	Pro	Pro 460	Leu		Gly	Gly
	Val		. Cys	Phe	1le 470	Pro		Ile	His	Ser 475	Lys		Gln	Arg	Glu 480
465 Ile	Ser	Lys	Thr	Thr 485	Gly		Glu	Lys	Met 490	Glu		Met	. Leu	Glu 495	Asn
Glr	Asn	Ser		Lev		Ser	Ser	Ser 505	Gly		Phe	Lys	Lys 510	Glu	Ser
Asp	Ser	: Ile 515	500 1le					203	•						
		313	,												

2

<210> 3 <211> 139573 <212> DNA <213> Homo Sapien

<400> 3 aatgggtatt ttgtagactg teettgattg ggatttgtet aatgttttte tgatggttag 60 ccagggatta tgggttttgg caggaagacc acagaggtaa agtaccattt tcatcacatc 120 atatcgggga tacattatca tctagttgag gtactgtgtg ccattttttg caccctaaaq 180 ttatttcttc cccccactcc ccctttccat cctatactct ttggaagaaa gttactacgc 240 atacccacac ttaaagagta aaccattgta cttcacctcc atgagggagg gagtatgttc 300 ataaagtatt tacatttcct gcaggagaga tttgtctatt ctctcctcat tatttattta 360 atcatttact tacatcagta ctgactcgtg gataattctt acatatgtgt ttgtttgtgt 420 gcatgcaaat atataatcga tgtgctttct ttgcccaata atatgttgtg gacaactttc 480 aaagtcaata aatacagatg accttcagaa cttttagagg ttttaaagta agtatctaat 540 cagtetteta ccaatgtaca ttataettee aaatttteet tattteeaac aataetgggg 600 tatcatcttc atacatacat ttttgtgcac ttatgtgcct attcctttgt ttactatttt 660 acceteattt etaaggeaga ttacaettga getatgttee ceatteeaca accaageacg 720 gcttgctttc cttagtttat gctattttct ctacctggaa tgctcttttc ctgtcttgac 780 ccactgaagt cgtatgtatg aatcagggct tcggccaaag gctgtttgct gtagaggctc 840 ttctacagtg tttggagaga atttaaggga ctatctcatc tctcttttt gtacatgtat 900 tataacacat catctgagcc tcctagtctc tcccaggact ctttttcct accagtttat 960 caactgataa gaggcagaaa cgagatcaat cgcactcatc tgtgtactct atcacagtgg 1020 tgggcacatc aagtaactag catattttga ctttgattga agtgaagaat acgaataaca 1080 gaaattaaga agcatcctca atattgcata gcaggttact cttctttct tttacatagg 1140 atggcactcc atgcttcagg gagacagagg agttgaatac aggttttagt ttttgtttaa 1200 agtgaaaacg actctgatgt agttgaaaag taatgctttc tagctgtctg ttaaaaatgt 1260 ttgttggttg aagacttcgg aattgcagtc cagtgaggac tgaaaataag catctttggt 1320 gtgccaaata ttcataagga aattgtatac gaatgcaaga gaatggaact gaagtaataa 1380 aataagggct ctgatccttc agatgactta tttaagaagc caggtggcat aacgaatctt 1440 acatattata attagtactg agaggtgaat gccaaaacat aaaacaaaca caatcgagac 1500 aatgttagtg tgactgtgac gctgtgtcgg tgagttgagg ctaacgatcc agtgtggctc 1560 tectgaagge ceaeegegee egeaeetagg agaegegeee ettetgetea tgetttgagg 1620 cggggtgacc cacacatetg tgcccetete tgagcaggag gaggccccgt cgcagacgcg 1680 cgcgcagaca gcgtctgccg cgggcacctg gggccgcgcg ccgcggggcg ccccgcctcc 1740 gctctccgag gcccaatcat ctggaggctg tgggggcacg tcccgctccc ggccacgccc 1800 ccagccggcg gggcgggggg tgcttttaag aaccggcggc tggcagtggg ctcagtcggg 1860 ggtgcggggc tgtgacctag aggcttcagt gtcgatcccc gaggtgttcg cgcgcgccag 1920 etgteetege ggeegeetge gegetggeeg cetgegeget geeageeege eegeeegea 1980 ggggeteege egecetegee teggeetegt tagecegeea ggageeeege ageteeteeg 2040 ggageceget ggtaactege gteectegeg etteteegge geetgagggg eeegeetegg 2100 gccatggtgc tctcccagga ggagccggac tccgcgcggg gcacgagcga ggcgcagccg 2160 ctcggccccg cgcccacggg ggccgctccg ccgcccggcc cgggaccctc ggacagcccc 2220 gaggcggctg tcgagaaggt ggaggtggag ctggcggggc cggcgaccgc ggagcccat 2280 gagececeeg aacceeega gggeggetgg ggetggetgg tgatgetgge ggeeatgtgg 2340 tgcaacgggt cggtgttcgg catccagaac gcttgcgggg tgctcttcgt gtccatgctg 2400 2460 ccgccgaggc cagcctgggc gacccgcgtg gggcccccga gcgcatcccg cgtgtgggct 2520 gtgtctgcct ccgagtgtgc atgtcggtgg gtccctgtgc cagagggtgc gagcaggggg 2580 gtctttcgag ttgcagacag agcctgccgc ttctggggcc tcggggtgcc cgtctttata 2640 tggaatccag ctgcagagct gtgtgtttgc aagcaggtcg cagaacttac ttgccgagat 2700 cgtcctcctt tcccctcagc agagcagacg ctaacagtcc acaggagccc ttcctttat 2760 tgtttgaaaa caaacagaac cccagaacct tcaaccccag tcatcgccct gtcatttttg 2820 tggtctcttt cgtgactatg ccagttatgt agttcttcac ctgcctccct gggccgcaga 2880 ggggtgtgcg tatgttggcg gggcgggggg tggagtttgg aggaatgaaa gagatttgta 2940 cgaaggtcac tggagttcca aagggggccc tgcaagagtc acggttccgt gcgttccgt 3000 ccccccgcct ttttttgccc tctgggttaa atgtagaaaa cacgggaggc agccggatta 3060

3120

3180

gggactagga tgaggaaggt gaagggttgc ttcttccctc ttcctgttgt gttttttgac

attittitt aaccatatag taaattagat acaaaaggtg cagattcagc gttttctccc

tgtagagcat	tattatgact	ttttggctgg	ttaggcaaaa	aacaaatcta	agaccttctg	3240
catgacactt	taacataaat	tctttcactt	tatcctgcaa	ggtgagcgcg	gtcaacccca	3300
tttgggtgag	aaaactgtag	ctcagtgaaa	gtgtcttggt	gggtagtaga	atggcaataa	3360
aacacatatc	aactgacttc	aagggctaag	tgatttccat	tactaaatca	acctccctcc	3420
ccatcatttg	gggtaacttt	atatgattaa	tagtcttttt	ttttaacctt	gattttctat	3480
tatttttaga	gtgaatattt	cttaggtctt	tagtatgcat	atgaggaatg	ggcaagactg	3540
taataaattc	tgagacaaag	gtaatgctgg	gttatgctga	gagttttaaa	acctgacata	3600
aatactatta	aactatttgt	atcattctgc	aacttacttt	tcttccattc	cgcatcatgt	3660
ttqtqactta	tccacataat	acctcagtgt	gaactgataa	ctcaaattct	ttccatttta	3720
acttaggtgg	tttqcattqt	ttgactatat	tatactctat	gcattctccc	tctgatgggc	3780
atttagattg	cttccaaact	cattctaaac	aatgctgcaa	tgaatattct	tgtacactct	3840
cattatacat	gtgaatacgg	taccatttta	acctggaatt	tctgttcttt	aaatagctat	3900
tgaaactgct	gtagtataca	ggtcaatggg	ctaggtacaa	aaagtgttaa	aaatgtagta	3960
acatateett	accatttaaq	ggaagtaatc	attgtaaagt	ttagcagggg	agatatgcat	4020
atataatagc	aaacaaaaat	agtttgttgt	cttttctata	tgagtattgg	gtgtcagaga	4080
gaaaagcccc	aaaagaaggc	agaattgaca	gagttaacat	ttaaagacta	gttccaacat	4140
ttaccatatt	cctacctaga	attacagatt	ttttaatgca	gtcaagataa	cagcagtctt	4200
ttattatca	ttatttttac	aaattcagtt	aagtagatcc	tttggtgtct	gtgggtgggt	4260
++++++++	ttttttt	ttttttt	ttttttgag	agagagagag	agcaattgcc	4320
acacacacca	tagetttgee	agggatgaga	attttgcagt	gtcaaagtct	ctacctacta	4380
cttatacca	aagttctaat	tooctacaca	atateceast	actgggtagc	tgagagtgag	4440
cccgcccca	tagtttttct	tttgcactct	gtggaacttt	gtgttttcca	ttttgatgaa	4500
tatatttt	ctttttactc	anttrantct	ttgacaactt	tttcagtcat	gtttgtgtat	4560
caccccccc	atatratata	agcecagece	caggtgtgct	agttaaatgt	gtgaagatct	4620
graragggrar	ataccacaca	actagetatata	tatttatoot	tgtgccattg	cacaagggtg	4680
cogratter	cogcocgacc	gactases	ccaacctaga	ctctgggtgc	cctttatcta	4740
eccaacccag	gggcaagcgg	tacacttata	atagecetat	ataacacagc	atctagattg	4800
attectacag	aagggcccca	tgcaccigca	tagatatata	actacteage	attaaggatt	4860
aacaatggcc	accaectggg	cgccaggcaa	cacacacacg	actgatagat	gtctttaag	4920
gaggaagaaa	acagatttaa	attattage	statesette	ttacaagata	tttccttcag	4980
cagttattgt	tgagatetet	ceeeeeeee	grategata	cccctttctc	atcactatta	5040
tgcacacaca	cacacacaaa	ggtgtttat	gaagteette	atctaccaca	tattogasto	5100
tttgagaata	tetgetttga	agtetgattg	gtcacacttt	ttcactttga	atatorga	5160
ctgagtcgtc	tgtgatcaag	cacacgeaag	Cucaaatac	atgccaaaaa	tactcatcat	5220
tttgtttaag	cetttattt	ttcaaagttt	tggtctattt	tctattaccg	acttattat	5280
ggataatcct	ggtgttagag	tacagetage	tetgteteet	tgtttccatt	attacatatac	5340
agcaagtgac	tagectaagg	atatacaggg	aggraggraggr	ggaatggaat	atacattact	5400
aaatgatggt	gcgcatttct	tgagtacttt	cetgtggeta	agcactttag	tagagetee	5460
atttaaacct	taccacgatt	ctctgataga	ctttgttaat	atctttcttt	ccagatatgg	5520
gaactcaggc	ttacagagtt	taagtaagaa	grggagccag	aattcaaccc	taggettate	5580
tgactctaag	agctgggatt	tttatttaa	ttatttattt	atttaaaata	etastess	5640
catgaatttg	catgtcatcc	ttgttcaggg	gtcacgctaa	tettetetgt	gccattecaa	5700
ttttagtaga	ttgttgttca	aagtgctgct	gaagcaagca	ccaggagctg	ggttttaate	5760
attcatcata	ttgcattgac	tagataacat	tctgcaaata	cgatgttttt	catguiguig	5820
attaatttaa	gtgttagtga	ttggttgagt	gctctaccat	gcattctggg	accagaaaya	5880
agggtccctg	tttcttggtc	ctactttgtg	gtgaataaac	aattgcaaat	tattaatgtc	
tcaaactata	tttctgaagt	gtagagagac	ttccatagaa	gaacaagata	cttccatatg	5940
ccgttcaagc	aaaagtctgg	ggtttccttt	gaagaacttt	tagattgatc	cacagcagga	6000
caatgtttct	aggcagaact	gaggaggagc	ctttcttagg	ctcacttctc	tteagggete	6060 6120
tgttaactct	tcccacgcaa	tggataatct	acccaaaatt	tctcaggaaa	gggcctgaag	
aagttcattc	acactaaggt	gtaagtgagt	ttacacatct	tactgttaat	tetettata	6180
caaatgttta	ccaagttatc	taacacgctt	tgttttgggc	tctgtcctgg	ggactggaga	6240
taatgactga	gagagaaaat	gtcagctgtt	tcaaagtagc	ttaggatctg	ttgtgggata	6300
caaattaata	acagaccaga	agtaatagaa	tatttccctg	aaggattttc	aatataacag	6360
gactcagttt	tactataaaa	ggctgaaatt	ctaaggtcat	ttcaacaggt	ggtggggttg	6420
				taaatctcac		6480
taagactttg	gaaaggggaa	gtaagccaac	tccaagttgg	gcagtagaac	caatgaaaaa	6540
tgctgacggc	atcacagtcc	cattatggtg	cccagctgcc	aatgacatgg	cactcagagg	6600
agtgtctcac	acatactgct	ctgtctgagg	gagcaagcta	agcttgagtt	geetetttt	6660
ttgttgttt	tttttttt	tttttttga	gacagattct	cactctgtcg	cccaggctgg	6720
agtgcagtgg	caccatctcg	gctcactgca	accactgcct	cccggatgca	agcaattctg	6780

corcagaatt	ccgagtaget	ggactacctg	cgcttgccac	cacacctggc	taatttttgt	6840
attttagta	gagacagggt	ttcaccatat	tggccaggct	ggtctcaaac	tcctgacctc	6900
gtgatccacc	tacctcaact	tcccaaaqtg	ctgggattac	aggcataagc	cacegegeet	6960
gegaceace	tetettttta	gttgaatttt	tacctgttca	catgtgtatt	cttcttgcct	7020
agetageeg	gaatcagaca	ctctggggaa	gaatacaaag	aaatacaatt	aagtggaaca	7080
aggragagag	ttagaaagta	caattttggg	ctgggcgcag	tggctcatgc	ctgtaatccc	7140
	ccagaaagcg	caggtggatc	acctgaggtc	aggagtttga	gaccagcctg	7200
agcecttgg	tananaga	tttctactaa	aaatacaaaa	aattagctgg	gcatggtggc	7260
gccaagatgg	Lyadaccccy	attengana	ctgaggcagg	agaattgctt	gaacctggga	7320
ggatgcgtgt	aateccaget	accegggagg	cactgtactc	cagcatgggc	aacaaqaqtq	7380
ggcagaggtt	gtagtgagee	aagacggcgc	20222222	22222222	gagcaacttt	7440
aaactccgtc	tcaaaaaaaa	taaaaagaaa	agaaaaaaag	taaaaaaacct	agggetttt	7500
gttttaactc	tgctagatac	tggaaaaccc	atggaactaa	acaacacaca	aactttatct	7560
atttgttttg	agattgtgcc	attteactee	agcctgggca	ataagagaga	agtagattat	7620
cacacacaaa	aaaagtgtaa	accaaaacac	taaaaattaa	taageeegga	ctacactccc	7680
caaaaaggtc	ctgaaaggga	ggttetttgg	ctataatctt	caacycaact	ttaaataaca	7740
tgtatggaga	cagatttctt	tttagatggt	tacagtcaca	aagtagggtt	statassat	7800
tttagggatg	aatgaatctt	gcagcacctc	tccatgtatc	ttgetageec	coccyaaacc	7860
tcaggtcagt	tagtgcttcc	tcagaaattg	ttcccccac	accaagetee	cacatttaca	7920
gttatactga	tatccacatt	gtactgttgt	atgtgacacc	tagattatag	gaaattttgg	7980
ctatagttca	gaaattaact	gctatgtttt	gcctttacgc	taaagagatt	ttgttttgtt	8040
tagtaggaaa	agcggcctgc	ataactagcc	atttctgtat	cttagaaaaa	ttttagtaa	8100
cagteetttg	ttgagctagt	tacagtgaac	aaataatctg	gttcatggtc	Ctatacatct	
ttcactataa	gaaaaatacc	tgattgttat	ttacactgga	agagaggtag	aaaagccaag	8160
agaactcact	tatggcaata	aaccaatcta	aactacctgc	taaaataagt	gagaagatta	8220
taaaaatggt	tctaggattt	tqqaataata	gtgagtatgg	tatgggcgtt	Catacttca	8280
tttccagaat	gtttctggat	taagtgcgag	actgaatagc	atatatagtg	aattetaatt	8340
aaatacaaca	atgtgagatt	cctgtggtgt	tttttcatgg	aattaaaaat	taataattt	8400
aataaaatta	actgctgaaa	gaacccaatt	agccaaaatg	aaaagcataa	cacattttt	8460
caggagggat	tttgaggtgt	cttttagaat	aaattgtact	ctgcttttga	tgtgattige	8520
tacatcttt	tattacaatt	ccttgaggct	cagcccctgg	ccatatactt	getteaettt	8580
tectactite	ttccatccac	tatettaaga	ctgttatttc	caaatctcat	caccgcgccc	8640
aagacttatt	tactatttct	qqacaqttcc	atttgggtac	acaggtacat	Catactaaac	8700
taacatgaac	tcatttttca	qctacaccat	acaaccttcc	Cttactacca	addatgatag	8760
cccatttqtc	ggcattcttc	tgaatccata	ttcctccttc	ttaattctct	gegeatgata	8820
cctctaatta	tttaagtcag	aaacctggaa	tgtatcttag	cttcttattt	Ctetteette	8880
cttacctatt	ttottaaato	agagttcttt	tgtgtttacc	ttcttaatgo	ctcataaatc	8940
agtcccactt	ttctttcact	actgtgtctt	aattcatgcc	ttcatttact	ttttatttta	9000
tttttagga	tagggcctca	ctatattccc	caggctggag	tgcagtggca	tgatcatagc	9060
tcactggag	ctcaaacttc	taagctcaag	caatcctcct	atctcagctt	tttgagtagc	9120
tacaacaca	ggcacatgc	accatogcco	qctaattaaa	aaaaattttt	atgtggagat	9180
aggatettac	· tattttgctc	agcettatet	tqaactcctq	gcctcaagcg	accetected	9240
ggcaccttgc	caaagtgtto	ggactacagg	cgggacctac	tgtgcctgg	caccttcatt	9300
actattaca	. acaattagto	ataacccctt	aacaqqattq	cttgtcctca	gttgtacatc	9360
taaataatt	ttctaaaaga	ttggaccata	tgattttct	gtttaaatgo	ccagtgacac	9420
teattactt	taggaaaato	tcaaactccc	tactccqaaq	gcctgcaago	tetggeeett	9480
gostgaccet	· ctaggaaaaag	ccctacttct	ctcccttact	gatetttgtg	ttctagccaa	9540
geetggeeet	ttagectege	ccaaatttgt	cttactactt	tttacctct	tacctttgtg	9600
tetecaggie	ctatattes	tacaataatt	gateettate	agattetgat	gaaatggttg	9660
cgcgccaccc	tottatoto	caatectgg	acacaaacac	tgattttate	caattgttat	9720
gecaccea	, cectatgeet	attagagata	gctacattt	ggagtttg	a gaacgaattc	9780
gracergary	g caceeggaat	ttaaagtggt	. adacadadaa	cctgatttca	acctattcta	9840
adacaaycc	caaaccacg	cattttaaac	atgatccata	tttgttaaa	tggtaatttt	9900
acaaaycatt	- detetant	gactatatt	ccacccaaat	ctcatctta	attgtagctc	9960
cacaccccc	. gatatyytti	. aadaaddaad	taattaccto	gtagaaaat	a attgaatcat	10020
ccataatcca	L EFFORTATOR	· papeasaess	atactucces	agteteato	a gatctgatgg	10080
gggggcaggt	- coocttocc	tacacactt	t ctattacete	ttaccatat	a agacatgcct	10140
ticataaagg	y geagettee	accatoatt	taacacctc	ctagccata	t ggaactgtga	10200
ttgctcctc	L ECCACCLLCC	. accargari	t accommont	agatatttc	t tcataacagt	10260
gtccattaa		tecattace:	tagamaaaa	gettteate	t acattattt	10320
atgaaaatg	g agcaacaca	t decattact	. caaayaaaa	ataadaaad	t tgcaacttgc	10380
ttagagtage	c cttgtggta	L GUGALLACCI	L ccaryyara	, araagaaag	5	

acagtattag	gattgatatc	agtatttact	tttattaagt	tgaacttaag	agcagctttt	10440
taactaaaaa	aaagttgtac	ttatgtcaaa	gttgtcctga	aagtagaatc	ctactcctgt	10500
ccccagcctg	aaactattta	ctacatattt	acttgcatgt	tctttagaat	attctctcaa	. 10560
tagtgtctcc	tactcaagtc	atcagaaatg	ctgtgatgtc	atttttggaa	aagaattcca	10620
gagttatcac	cgcctagcta	gaaatctggt	cttatattca	aattaaacaa	gcaaacctta	10680
acaaaaacaa	gctaaaccct	aaacataaca	tgaacagtca	gctcaccaca	gttctgagca	10740
cctaccttaa	cctggtgcca	cccacgcagg	gactgtggat	gtttttattg	gcagagattc	10800
agaacaggaa	actccagcac	acctgggaac	tgcgcagacc	caccacataa	gacagatagc	10860
ctatcagtgg	ctggaggaat	ggaggaaagc	agtgctttca	aatgtacatg	ccaaatgtgt	10920
atgatcatac	ctctttgtta	aagtgccttc	tttaacagca	aaagtaattc	ctcaccttgc	10980
atataggaac	taaaaaaaag	tcgatgaaga	aatggcttgc	cttattttca	agtaagaagt	11040
cttttttcat	ttcactaatt	tttaattatg	ggcataagta	tgaaatacag	attagaaata	11100
ctgaatgtgg	accaaagcaa	tgtttccttt	gtggaccaaa	gcagtgaatc	ttttttctt	11160
ctttcttct	tttcttttt	ttgttaagag	acagggtctt	gctctcttgc	tcagactgga	11220
gtgcagtcag	tgatgtgatg	gctcaccata	acctcaacct	cttgggctca	agggatcctc	11280
ctgccccaac	ctcctgaaca	gctgggatta	caggcacata	ccaccacacc	tggctaattt	11340
ttaaaaattt	ttttgtgggg	gagggtctct	ctatattgcc	caagctggtt	tcaaatgcct	11400
gageteaagt	gatcctccaa	cctcaggctc	ccagagtgtt	gggattacag	gtttgagcca	11460
ctgtgcctgg	ccccaaaaca	gtgtttgtaa	ctccctttgt	cccctcttga	taaacataaa	11520
agteteatgg	tacttcagaa	ttttgttgca	cacatccaag	tgtagtttgc	ctttccttgt	11580
qaqtqqcaqa	agacaatgtc	atactctgta	tttatccatc	agccaaaatt	ttgtcaagct	11640
ttacttttat	tttttaaatt	tttatttgta	ttttttttg	gagacagagt	cttgctctgt	11700
cacccaaact	ggagtgcagt	ggcgtgatct	cggctcactg	caacctccga	tgcctgggtt	11760
caagcgattt	tcgtgtccca	gcctccagag	cagctgggac	tacaggcacg	caccaccatg	11820
cctggctaat	ttttttgtat	ttttagtaga	ggtagggttt	cgccatgttg	gtcaggctgg	11880
tctcqaactc	ctaatctcag	gtgacccacc	cgcctcagtc	tcccaaagtg	ctgggattac	11940
aggcatgagc	caccatgccc	ggccaagctt	tacttttagt	tatgttgtgg	atataattag	. 12000
aattattttc	ttgttcttta	aatacagaat	tataatattg	aatgtgtgct	ttaaaaaaat	12060
tagtaaatgt	acccctctag	aacttctgat	ctatgcctct	tagtgagtga	ggggagctgt	12120
gccgctttcc	tcctccagtg	cctccactta	agaatcactc	actaaggagt	tttaaattca	12180
attaaaggta	tcctttagat	agttaagtct	aaatgaaagg	tcaatgatta	aattaatgga	12240
taaaaqtcca	ttqcacctac	ggaaaggtgc	attggtctac	agttcagcta	gtacctattt	12300
tttqctaaag	attaaattgc	agctgggcgg	ggtggctcat	acctgtaatc	ccagcacttt	12360
gaaaacctga	tggaggccgg	gtgccgtggc	tcatgcctgt	aaatcttagc	actttgggag	12420
gccgaggtgg	gcggatcact	tgaggtccgg	agttagagac	cagcctgacc	aacatggaga	12480
aaccctgtct	ctactaaaaa	tactaaatta	gccgggcatg	gtggcgcatg	cctgtaatct	12540
cagctactgg	ggaagctgag	gtaggagaat	cgcttgaacc	cgcgagttgg	aggttgcaat	12600
gagccaagat	catgccattg	tactccagcc	tgggcaacaa	gagtgaaact	cagtctcaaa	12660
aaaaaagaaa	accctaggtg	gaaggatcgc	ttgagtccag	gagttcaaga	acagcctggg	12720
caacataqtq	agaccccatc	tctactttta	attaaaataa	aattaacatt	aaaaagtgta	12780
gtaaaatttt	taaaaaqaqt	aaattgtatc	agcagtgttc	tgcctgtgtt	cagaaagcca	12840
aaatttatat	ttgtgtttca	tttagattgg	atccaagacc	aattttgaga	tgtgttttaa	12900
tattacaaaa	atagaaaact	acctgttcat	taaatggtga	tatttattga	cttttctgtg	12960
tagataagta	ttaatgccaa	gtcaagtagg	ttagtctgga	gactgtttt	attaataaaa	13020
accttttcat	cttaattatc	ctttttatta	gttttgactt	tatgttgcaa	cttcaaagca	13080
gcatctcaaa	gggttcacat	ttgtcagtgg	ttgtttaaac	aacgacatto	cacaaagtta	13140
attgatgttt	tagtgtgaat	ggggcaggaa	gttgtcattg	ttgtcctgta	gtaacgtagc	13200
actcaaactt	tgacaggagg	accccagcca	tgtagttatt	gactgtaagt	acacttccct	13260
taagagtaag	ttgttttta	ggaataaatg	ataaatgtat	ggagttttag	ttgtaggtgt	13320
tatgttttgt	ctccttcttc	tcagagaaaa	atgttactgt	ggaataggct	taaactgaaa	13380
aaaggatctg	atttttaata	. agatcagatt	ctttggccat	attttgatat	tggttcaaaa	13440
caaatgttta	atatcagatg	cacaatgtta	agagetetat	aatgtagtgg	taacacctga	13500
gcctcagcca	gtgactacac	attaagttct	tgttcatttt	ttgcagggg	aggggagctg	13560
gtgaggcata	aagaagggto	agaggagata	atagacttat	atttgtattt	ttatgcataa	13620
ttatatagga	aacattaaat	ccagagttga	taaataattt	: gtatgtatgt	attattat	13680
ttttgagact	: gggtcctgct	ctgctgccca	ggctgaagcg	, taggggtatg	aacacagctc	13740
actgcagcct	: tgacctgggc	tcaagcgatt	ttcttgcctc	agcctcccga	gtagctggga	13800
ccacaggcat	gtgccactac	acctggctaa	ı tttttaaagt	tttttgtag	agatggggtc	13860 13920
tcaccacgtt	gcccaggttg	gtcttgaact	. cctgggctca	agcaatccto	ctgccttggc	13920
ctcccagagt	: gttgggatta	tagatgtgag	g ccaccatgtt	: cagctgataa	ataatttcta	13360

-t	agtatttat	atggagaggg	gaggggaaat	aggetatttt	ttccacattt	14040
tattactaca	cocactete	gagggttttt	acctocatta	aaaatgatta	aggetgggea	14100
cgccgccggc	tagaacccca	cccatcactt	tagaaaata	aggcagatga	attocttoad	14160
gaacggccca	character	ctgggcaaca	tootosaacc	ccatctctac	gaaaaatgca	14220
cccayaagct	ccagagcagc	gcaggcacct	gtagtcccag	ctactcaaaa	gactaaagta	14280
aaaactaget	ggacgtggtg	aggtacce	tacaataaaa	caagattgct	ccactaccca	14340
ggaggatcac	etagetetag	aggtcaaggg	tgcaacgage	22222222	cattatttt	14400
ccagcctggg	cagcagagca	agaccctgtc	CCaadaaaaa	tasastatta	atttaaacta	14460
tttcagcata	gacaaagcag	gggaaggaaa	agactatgtt	teaaatgtte	ttotaaacta	14520
ctacatttaa	agtaatactt	cctaatgatt	taaactttag	attagiciat		14520
cctggaagat	tctttataaa	acatgagagt	ttattacttc	ttteaataea	egggtgtetg	-
taaatgatgc	tcaatagatc	tgaagcctga	actttctgaa	gaaatgttgt	gaaattatet	14640
atggatgtct	acttgaattt	aaataaaaat	aaattgtaat	acatttggtt	ttattggttt	14700
tgaatttgta	attatttggg	gatttggatt	tggtttatct	acagttgtct	tttttttga	14760
ggtggagtct	cgctttgtca	ccaggctgga	gtgcagtggt	gcgatctcgg	ctcactgcaa	14820
tctctgcctc	ccgtgtacaa	gcgattctcc	tgcttcagct	tcctgagtag	ctaggattac	14880
aggcatgcac	ctccatcccc	agctaatttt	tgtatttta	gtagagatgg	ggtttcacca	14940
tgttagccag	gatgatctcg	atatcttgac	ttcgtgatcc	gcctcggcct	accaaagtgc	15000
tgtgattaca	ggtgtgagcc	accgtgcccg	gcctacagtt	gtctttttt	actcactccc	15060
acagatgaat	cattataagg	aggttagctt	tccttaaaga	atacactctc	cttaagcggt	15120
tttatcaaca	aagccaggga	atgccaaact	ttaacacttt	tacctaaatt	tataactgat	15180
gcatgtatgc	atatatacat	acatacatac	atgtatatgt	tgttatatat	gtatgggtat	15240
catcagtata	gtctatcagt	atagtaattg	tttatctgaa	acttggggtt	ctctctcgct	15300
ctttctctcc	ctctctctct	ctctctct	ctctctct	ctctatatat	atatatatat	15360
atatatataa	atatatatat	atatatttt	tcttttttg	agacaggatc	tcattctgtc	15420
acccagacta	gagtgcagtg	gtgggatcat	ggctcactgc	agcctcgacc	tcctgggctc	15480
aagtgatcct	cccacetcaa	cctcccaagt	agttaggact	acaggggcat	gccgctacac	15540
graactaatt	tttgtatttt	tttgtagaga	cagggttttg	ccttattacc	caggetggte	15600
ctgaaatcct	taactcaaac	aatctgtcca	cctcagcctc	tgaaagtgct	ggcattacag	15660
atctaaacca	ctacacccaa	cctagatttt	tttgaattgt	aaaaaaqtaa	cctactccct	15720
actoragetea	atagagettaa	aaaaagtaat	ctagtacaga	cacctgtatt	ttctgacacc	15780
actgaagtaa	teccaggina	cctataatca	aatacattaa	catttctcca	gcaaaatgta	15840
teestage	acttantac	agaccatgag	tagetteagg	tcagttcaga	tcaagttttg	15900
cygataayty	agttaaatag	ttctcttaca	assactttaa	atttaaattt	tragatttgc	15960
ccccaacca	aacgccgaca	ttatttttt	taaaacaaa	tettaetata	ttactcaaac	16020
aaataaataa	tracadatta	ccacccccc	cgagacagag	cctcaccacta	aagccatcct	16080
tggagtgcca	tggcacgatc	acggctcact	gcaaccccaa	ccccaggerg	ccacctcatt	16140
cccacttcag	ceteceaagt	agctgggact	acayyaycyc	accetactet	ceageteate	16200
tttgtattct	tagtagagac	agggtttcgc	cgtgttggtt	aggetggtet	tatasacce	16260
gtctcaagtg	atccgcctgc	cttggccttc	caaagtgttg	agattatagg	tattttaa	16320
tgggcctggc	agaattatac	atttatatgt	caatattege		ettetteag	16380
taaacgtttt	ttaaggtaca	tttttctgta	teteataagg	caccigcita	accountage	16440
taagtgtgat	gttctaccat	attggtctac	cetaggttac	teaaceagge	tectuigue	16500
tagtgagtag	caggcagtgt	tgtacaacat	atgtageata	tetgtatatg	cegtegaaca	16560
aattgttttt	ttcccctctc	ttggattgct	teettgggtg	tacgtccaga	agtgagatta	16620
ctggttcaaa	gggtatgaac	aactttataa	cacctgttac	acattgccag	attattettt	
agaaaacttg	aatcagttta	ttgtgccacc	agtgatgtgc	tggcttcctg	aaaaccctac	16680
caatgtttgg	ttttatttt	attagtattt	gctaatttga	taagtactaa	tgatatttt	16740
taaaagtagt	ttaaaatcat	atttcagtgc	ttataagtct	gtgttcccag	tttttgagcc	16800
ctttagaagc	tgcaaatgac	ctggcaatta	tatataatat	ttgaaaatac	aagaggacat	16860
atgccagtga	atatattaga	gtaaaacttc	attcccatag	gtaatgaagg	aatgcttgag	16920
attatcttag	gccttagatt	ctcacctgac	acatcttggc	aggtagacca	tgtccttgtt	16980
tcctctgctg	tcttagccca	ggtgttgatc	aaggtctgtc	ttagggcggg	ggataggaat	17040
ggaaataaac	catgtagaga	cttgggcatg	aggactttgt	gattcttcca	ggtgacatct	17100
catccttcag	aggatcaagt	ctgcaagagt	agccatatct	taatctcttt	cagtgctatc	17160
accttgcatc	aacctctgga	ctcgagctaa	ttccgttgaa	aatattttat	taattaattt	17220
tggggtatgt	taaaaatttt	gtttgcatgt	atttatttag	ttattttat	gagacagggt	17280
ctcgctctgt	cacccatgct	ggagtacata	cggttgcacg	ctcatggcto	actgcagcct	17340
tgacttccca	ggctcaagtg	atcctcccac	ctcagcctcc	tgagtagctg	ggactacaag	17400
tgcatgtcac	cacatttggc	taattttcat	attttttgta	gagacggggt	ttcgccacat	17460
tgcccaggct	ggtctcaaac	tcctggactc	aagggatctg	cctgcctcag	cctcccgaag	, 17520
tgctgagatt	ataggtgtga	accaccgggc	ccggctcccc	atttaattt	gttgttgttg	17580
	- -	_				

ttttttagat	ggagtttcac	tcttgtcgcc	caagctggaa	tgcaatggca	cgatctcggc	17640
ttacggccac	ttccacctcc	tgggttcaag	cgattctcct	gtctcagcct	cccgagtagc	17700
tgggattaca	gacacacgcc	actatacctg	gctaattttt	gtatttttag	tagaaatggg	17760
gtttcaccat	gttggtcagg	tgggtctcaa	actattgacc	tcaggtgatc	cacctgcctc	17820
ggcctcccaa	agtgctggga	ttatagatgt	gagccaccat	gtccagccac	ccatttaatt	17880
ttttgagcac	aaaatatgta	ctgagagcca	cgcaagaaac	aaattcgact	tattccatgc	17940
tcttgagagg	tcatgagggg	aaacaaaatg	atacataagt	aactctgaga	gaatatgctg	18000
cacatqctaa	atcctgtgca	agtaagatat	aggattttag	aggaagggag	aatgacttct	18060
gattgagetg	actagagaag	gcttcagttt	ttgagttagg	tgttacgaga	ttgggagact	18120
tttctcagca	tatctaacag	aagagggtat	ccgaggtgag	agtgtaaggc	ctgggcaagg	18180
qttqqqaqqc	agttctaata	ctgaatgttc	tgactgtggt	ttactatgta	tttcaggtta	18240
ttttqtttaa	tctatccagt	aatcctttca	tgtaacaatt	atgatgtgtg	tgttttaggt	18300
ggggctacta	aggctagtaa	gtagtgaggc	tggatttaaa	cttaagtctc	cagcttcgtg	18360
gcccaggttc	tttatacttg	actccacact	gggcttatta	agtgaatgac	aaggagtttg	18420
atttqtcqaq	ggccgaggat	atgtagtgaa	aggtcataga	ctataaggct	ggcaaagaat	18480
gatagaacta	gggaacggaa	gatctaaatg	ccaaggtaag	cttggacatt	atttaataga	18540
ggcaatgggg	agatactgag	gatttctgaa	gagggtttct	aagtagtgct	ttaaaaagat	18600
ctctagatta	cagaggcaag	aaataqqaqq	aacaccaatt	acaaagcccc	gaccgaaagc	18660
cgagtgagat	ttgagggtca	qccatqqaaa	tqggaatgaa	gggacagatg	tgagacattt	18720
caaaggatag	actgcaggaa	ttctqqcaaa	gaatgggttg	gacagtgatg	aagaacacag	18780
aaacagcatt	gatgcctaca	tetagageet	gtgtcttaat	aatttttgat	cagggagacc	18840
tacaatacat	tttgtattgt	gcccacaaa	atcatqtcqa	caqccctaqa	tgatgtcatg	18900
gacaggtatg	gggcatgagg	agaaagagtt	gccagggaaa	gactagetea	cattttagac	18960
atatagaaca	ttaagggtca	gcaagacatc	aaggggatg	tcaggcaggt	aactggaaat	19020
gcaaactggt	agtctcagag	tgacgctgag	tccagtggtg	qqqctttqqa	aagaacatgt	19080
atetetaaga	ggaacatgac	ataatggaaa	cccagaaatc	ctatcttaag	cqqactcaqq	19140
accectage	aggtaattta	gttcatttct	actgaaatca	ttatatttaa	aaqtatqqcc	19200
ggeegeeee	ggccactgta	getgetgeea	cctcttagct	ttggtcttaa	aaaaaaaaa	19260
geacegagae	acttccttaa	aatgtctttc	tageetttgg	atttctctaa	ttcagatttg	19320
catattacas	agggtcaaaa	ttatattttt	actateceto	tettaggtat	ttccaaaact	19380
teatettaaa	acttagtcat	ttttttctt	caatttgaca	tgactgctaa	agacttttgg	19440
catattaata	ctcctttcat	ttatastats	attaagttgg	tetataagte	ttattttaa	19500
gatgttctag	accaagagac	tatagagata	gcttacagtc	atttcaacta	atttatgtat	19560
tttaaattta	aagtattgac	agtgagaaca	acctottcaa	caagcagatg	atgttatctt	19620
atatattasa	agagtttagt	ageggegaaa	actacttcat	tcacagttca	aaatgaaaac	19680
acacactcac	tttaagtaag	tatagattet	actetttaaa	agagttatct	aggagageta	19740
agetaattet	attatagaat	agatasatt	aagttatctg	actgggactg	gggtggaata	19800
ttggagagtt	tattgagaaa	tatagactat	ttttgcacat	tcataatgga	catttgaggt	19860
ttgtacagtt	aggaggtgtc	atctttatco	cactttctgg	ctaggaaagg	agtcagtcct	19920
asttasasta	ataactagcc	acctaccec	acacaagtgt	attttacett	agttacctgt	19980
aactgagata	gcagtgagac	traggerat	acacaagege	ttttcaatgc	ataaagcact	20040
cacacactga	ccacactgtt	gtgagtgagt	aggtaggag	gatacctata	tacaaacata	20100
acagatetge	cacgtgctgt	catatastat	ctcaccactc	aggtectgaa	ttactctatt	20160
atasatasaa	cccagctgaa	antactage	atacagtaac	cctggaggaa	gaaccagtaa	20220
gryacryaay	tggatgaaag	ggtgttggta	attatataaa	aatagatato	taccatttt	20280
tataagagag	gacaccttta	cccttccagt	aattotttca	tettttaata	tcatttggct	20340
toatttacao	aatctgtatt	2227722227	tragratuta	aggtggtatt	ttgaccacat	20400
ttatctacag	ttgtgccttc	taagtaaaat	gaagtactoo	cttactgact	agtaaatatg	20460
ttttatasas	attataggga	egggegaace	addagaactgg	aattaaagca	tttttctct	20520
coccettaca	aaaatagaat	testaceste	ttttaaattc	catoccaaca	catcagacaa	20580
cagageeega	gatagtagta	aggettagge	atcasacce	caatgtaagt	ttttgatatt	20640
gaagagactt	catggtgttc	tataatttan	tattaattta	tracgtotat	ggtattataa	20700
yacttudadd ttaatttt	atatgtggta	attattttt	gtactttgat	taggaaacaa	atattgages	20760
acttones	gcagactatt	ttaassass	aagtetaata	aaagtaatge	ttaatctaat	20820
tastetet	tcatcctctt	aattoatoaa	catcactttc	agtatctagt	ggcaactgag	20880
aataaattat	ggaagaacgt	caaccaccaa	taateeetat	tatttacoot	tacttgagag	20940
datasettes	tcagcggtca	ctastctttc	gataatcact	ctattoagch	ggaactatcc	21000
ttagtattet	ggaaagcaag	tcagtgagtt	agaactgtca	aaactgatca	gcttttctaa	21060
acttaataat	aagtgaatag	aaactagttg	cottcaacco	tttcctccct	gcattgcagc	21120
atratratta	tgtaactctg	gaaatggttt	atggaagaag	agtgaaaata	cattgataca	21180
acyaccatto	Lycaactery	3~~~~33	~~5gaacaac	~2-2~~~~		

ctgtcttgtg		agataggett	tagacaaagt	tragageett	tectetaget	21240
ggggattaac	gragatteet	tratanttaa	atotttocac	cctgtgtatg	cattttcagt	21300
ggggartaat	adageegeee	gtgttataaa	attaatttaa	grafagatta	tttaggaagt	21360
gagtcttttg	aggtaagtta	ttatattata	cattagatan	atacatattt	tgaactagtc	21420
gacattgttt	grggcagcaa	ttattagatg	chaaaataaa	tatoggaata	aagaaacgta	21480
gacattgttt	cageeegeat	catcagacg	atgtacacta	taaaaaaaa	ctatacataa	21540
tgaggggtct	eggaaaagee	catggaaaaa	atguacacta	ttattagaac	atototoaac	21600
atttcaaaat	attttgaac	caaaatcaac	-theorem	cigitacaac	casttttaa	21660
ttgttacaac	atgtctgaac	agttcgagac	attaagaaat	gacaccgcac	agetteaa	21720
aaagcgccta	tcagggtaac	atgaattctg	ctaaaattga	agcaagaaca	aacattata	21780
ttatggtggt	gcttgggtag	aaggatggtg	aaatcattga	tgetttacaa	adagectacy	21840
gggacaatac	tctaaaggaa	ccagcagttt	acaaatggct	aacatccttt	aagaagggac	21900
gagatgatgt	tgaagaggaa	gcccacagca	gtagaccatc	cgtgtcaatt	ttcaaggaaa	21960
aaattaatct	tgttcatgct	gtaattgaag	agggaacttt	acatgaaatt	ttaaacaagt	22020
gggattgaga	tcctgtggca	tatgtctgaa	ggattgtaat	aggagaggaa	acatggcttt	
accagtatga	tgctgaagac	aaagcacaac	caaagcaatg	gctaccaaga	ggtggaagtg	22080
atctagttaa	agcaaaagca	gactagtcaa	gagcaaaggt	catgataaga	gacttttggg	22140
atgctcaagg	tattttgctt	gttgactttc	tggggagcca	aagaatgata	atatttgctt	22200
attgtgtgtg	ttttgagaaa	attagccaaa	gttttagcaa	aacaaacaaa	tacccaggga	22260
agctttacca	gagagtcctt	ctccaccagg	acaatgttcc	cggtcatcct	ctcatcaaaa	22320
aagggcaatt	ttgcaagagt	tttgatggga	aattattagg	cattcactta	cagtctttt	22380
tttttttta	gttggagtct	tactttgtct	cccaggctgg	agtgcagtgg	tgcaatcttg	22440
gctcactgca	acctccacct	gccaggttca	agcaattctc	ctgcctcagc	ctcccaagta	22500
gctgggatta	caggcgtgat	ccaccatgtc	cagctatttt	ttgtattttt	agtagagatg	22560
gggtttcacc	atgttgacca	ggctggtctt	gaattcctga	cctcaggtga	ttcacctgtc	22620
tcaaccttcc	aaagtgctgg	gattacaggc	atgagccact	gtgcctggcc	tatcttacag	22680
tettgatttg	actttatctq	acttcttttt	ctttcctaat	cttaaaaaat	atttaaaggg	22740
cacctatttt	tcttcaqtta	ataatgtaaa	aaggactgca	ttgacatgat	taaattcctg	22800
ggaccctcaa	ttctttagag	atggactaat	ggctggtatc	aactcacaaa	agtatcttga	22860
acttgatgga	acttatatta	agaaatgaag	tqtatatttt	cattatcttt	taatttcatt	22920
ctttagtgaa	tttttgagg	tccccttgta	tacattttaa	tcctaaggga	ataaagaaag	22980
gaggaagtcc	tagccctgtg	ctgtctgcct	aggtacagtg	tctgaaacac	agaccagtat	23040
traccettte	aaatttgagg	tttccattca	ggaggttctc	aaaqaqaata	aatgagattg	23100
ctatecaeet	ggaatcaaag	agcacacggc	ttatttatca	taatcaaaat	aatgccattt	23160
tcataacaaa	cttcacctgc	ttatgtacat	totaaattot	toccttoata	agcttcccgg	23220
agataaagta	attcagctaa	gtattatttc	caatcataat	tttatatcat	tatgagcaac	23280
agacaaagca	atataggatt	gattcactgc	agaactggaa	taaatataaa	ttagatcttt	23340
202222222	catacattta	agaatettat	gttagaaggc	tcaattaatt	aaatgtaatt	23400
ayaaaayaaa	aatcagettt	attgagggat	gacttagata	ttatataatt	cacaaatttt	23460
aactctccaa	tttgatagtt	ctgacaatca	aactgtatac	aatcatgtaa	ccaccatcac	23520
aagtgtacag	tectatata	atcacccaa	ggtgtaccct	cataateett	tttgcagtta	23580
aattataata	cagegegeee	accaccccag	aacttaatct	actttctate	actatagctg	23640
geeeetteet	ageatttat	atgaatggaa	tcatacagtg	tattttctt	tgtatctgtt	23700
tgeetttet	catcatcctt	ttgagatttc	teettattat	ggtatgtatt	agtagttctt	23760
tettattat	tactaactec	tattccattc	tatacctata	ccacatttt	ttttttt	23820
terresease	cattatageag	taccecactg	actacactac	agtggtgtga	tcatggctca	23880
ttegagaeag	agettegeee	actacactas	tecacetece	tragreact	gagtaactgg	23940
ctgcageett	gaetteetag	accyaggcya	tttaaattat	trategarat	gagaatetet	24000
gaccacaggt	gegegetage	tessetest	gaataaa	aateettete	gggggtetet	24060
gtatattgcc	caggetggte	ctataccccc	toresector	cctaccacaa	ccttggcccc	24120
tcaaagtgtt	ggggttacaa	graces	teacaccigg	cctactacaa	ttttttatcg	24180
attcacatat	tgatggatat	tgggttgttt	ceagiliging	tttattatga	atagaactgc	24240
tatgaacatt	tgtatgcaaa	cettigtigg	gatgtatgtt	ttactttt	ttttgtacat	24300
taaatttaaa	cttaaatttt	geeetgeate	acceguatet	tanacitici	caagtgggta	24360
atactgtgta	CCCCCCCC	gaaattaaaa	adattgtggc	tagacaayya	gataaaaaag	24420
taggagtgag	aggactctgg	agagctacag	ggetttggtt	. cagaggartg	gatgaatagt	24480
ggtgctgcca	ataaagaaat	ttaaatatgg	ctgatatttc	: Ctatattlaa	gaaagaccaa	24540
agagggtcca	ttgaaatgag	ccagtgggaa	atctctgatg	actteageca	gcacgctttc	24540
atcggcctgg	atatatggga	agtgaagtct	gattatagto	: tgtggagtag	tgaatgggag	24660
gaagagatag	gggtacaggc	taagaaggga	ggaagtcaag	ccaaagggag	aagtagggtg	24720
gtagctagag	gaagattaga	gtcaagcgag	ggtaacaatt		ttgaagatag	24720
gagtagcttg	agaactaact	taaagaagga	gcctgtagag	agggaggagg	tgaagttact	Z4/00

aaanntotaa	++gatgggt	aaggttcatg	agcagatcag	atctttacaa	ggaaggttct	24840
tactagaga	caagattcaa	aacccctatt	cagaaccagg	aqaqaagaaa	gtaagaatgg	24900
gecagatgt	aggtaggttt	ggtgaggatc	aggaaatgga	ggggaagagg	tcattaaatg	24960
tagtaga	attaagcagc	agattggaag	agaatggcaa	aaqtttqqqa	gctgattagt	25020
cataaccaaa	adatttaaga	atccgatgaa	gattagaaac	catqcatttq	tagtgaaact	25080
tatttataaa	attatacct	tacccacctc	cagetgtget	ctgataggtg	aactatacaa	25140
ttastatasa	actgcgccct	aatcaaagcc	aagaaatttc	atottttcta	tctattttca	25200
ctgatgtaag	atatacette	tctcatatag	tactcatata	ttttgagttt	ttggtgaagc	25260
testesses	tttoogcocc	tttttttta	cattttttat	totogegaaaa	catatatage	25320
tgattaaaca	cctaacaacc	aatttaccaa	acconttta	tagcataaaa	tttaccattt	25380
ataaaattac	cattetegeta	actgccagtt	atatagaa	atttatttaa	tocagtetoc	25440
tggtcaactt	actgtaaatt	actgccagtt	cigiacages	tttgatttgt	acttaatttt	25500
tctaataccc	tecaaggeaa	aattgcaaat	atataaattt	ttttattt	gacatttaaa	25560
ggtaaattta	ccaaaagggc	aaattttatg	Clatadattt	ttacastaas	taatataata	25620
atatgttttg	taaaaaaaat	tgacagataa	aattgtatat	cotatataca	ttategegate	25680
ttttgtatta	tgtataacat	gatgtatatg	tcatacataa	tacacacaca	tataataaa	25740
gttaagtcta	ggtaattaac	aaatgcatta	cctcacacag	ttattattt	tgtggtgaga	25800
acattttaac	atccactctc	tttaaatttt	tcaagaataa	aattttatta	teeggeeatg	25860
gtggctcacg	cctgtaatca	caacactttg	ggagggcaag	gcgggaggat	tgattgagac	25920
tagaagttct	agaccagtct	agacaacata	ctgatacccc	gtctctacaa	aaaataataa	
aaaagaatgc	aatattgtct	aaatttcttg	aatttattt	tcctacctaa	ttgtcgttat	25980
atatccttta	accaacgtct	gcccatttcc	ctctcctctc	taaccagtcc	agectetgag	26040
accattgtac	tttctatttc	tatgagatca	gccttttaag	attctacatg	tcagtgaggt	26100
cgtgtaagta	tttgtctttc	tgtacctggc	ttgttttacc	attgtcacca	tttataaagt	26160
gtacaattta	gtggcattaa	gtacatacag	aatgctgttc	acccattact	actgtcctac	26220
aattttaatt	tgaggcatga	ctttgtcatc	tctcttctat	cctttgtacc	attettgate	26280
tataaactca	acaaagtcct	taactgagta	gaatatttt	gtatgtgtgt	atagatgtgt	26340
gtgtgtgtat	ataggtatgt	atagatatag	atatagatat	agatataaaa	tttttttg	26400
agacagagtc	ttgctctgtt	gcccgggctg	gactgagtgg	catgatcatg	gctcactata	26460
gcctctacca	tacaggetea	agcaatcctc	tcacctcagc	ctcccaagta	gctaggacta	26520
catgcatgca	ccaccatgcc	tggctaatta	aaaaaaaatt	ttttttttt	agagatgggg	26580
tctctqtqtt	gcctaggctg	gcctcaaacc	tctaggctca	agcagtcctc	ctgccttggc	26640
ctcccaaggt	gctgggatta	taggaatgag	ccaccgtgcc	tggccagtat	ttgtatttt	26700
gatactgage	ttaattttgg	caagtgctgt	gcaaggcaca	aattgtggtg	ttagctttct	26760
aactatttgg	ttqtaattat	ttgttaatat	ctgtctttcc	tagtcatgga	aagtccatga	26820
atacaggac	tatatctatc	ttgtttacaa	ctatatttgc	gctggccagc	acagtgcttt	26880
acacatagta	gacattcagt	gatgtttctg	aacaaatgaa	agtccttcgc	tgcaagaaga	26940
atttatttca	gtttaataag	ttctttctqa	atgetteata	tgaagtaggc	aaaatttgta	, 27000
ttcacatatt	aatacagatt	ataggtatgg	cacattccaa	tqtctattta	attagtagaa	27060
atcasasaga	gtttttattt	gcaattttgc	cttqqaqqqt	attagagcag	actgtgcact	27120
aaacaaatag	ctgtacagaa	ttggcagcaa	taatcccaaa	gtttgaaggc	tgtaggttaa	27180
ttaggataac	ttgacaggaa	gtgagttaat	caaatttgag	agtttaatct	tccaataatt	27240
tatottcaga	catacttcaa	gtatatcage	aggtaacagg	aactttagtt	gcagaatgcc	27300
ccaaaacaca	agaactccag	togattttct	ggcttccagg	aatqttttqq	aggaagaaaa	27360
accaataaaa	tgatttgggg	gtcattttgt	tccattactc	tatattaaat	atactagaat	27420
ttaaaatatt	aaattttaaa	agataaaaag	atgcagttta	cctattaaca	aattaaataa	27480
tttaggaatt	ctacttagtt	ctgtaatact	ttaatatgag	taaatatggg	catttctgtg	27540
ttaggaace	ttagatagag	tattgccatt	tttttcaact	gacttatagt	taaatggaag	27600
taaaaaaaaa	aactacacat	ataagaatta	gtagtagaat	atttaataca	ccctgtaag	27660
agttatosca	atatatacta	tataaaaaat	aagggctcca	tatatactta	tgaaaaaggc	27720
agetaceaca	gegegeeee	aattaaatct	acctccaaca	aggtgtttt	cgatcacatg	27780
cactggagge	gaagaggta	tcaggagete	tagaatttt	tttattatta	tttgtttgtt	27840
ttaaasattt	taagaageea	getaaaacte	gggtttcatt	taaggaacca	gtaatagaaa	27900
ctgccacttc	taactecaa	assatctact	ectaeataat	tactttggct	tttcattgtg	27960
accectatg	atatatasat	agaacccagt	acttototot	ttaagcgtgt	aaggcagaca	28020
gggactgtgt	graratet	deacycacyc	tetteeess	agtaatage	aaaaagagga	28080
gacagtgggt	acaygucutu	gaaacyyact		agcaacagag	gaatgaggct	28140
atacaaataa	9994994999	tetataaa	cactettet	geetatette	tgatgatgct	28200
geagteteag	anagettana	taaataaaa	cogoctotas	gateteagte	cctgcgtggc	28260
ggttttage	caaccetyag	totosotoso	ccgggcccga	descenting	agatttccag	28320
cgatatgage	agettgeatt	tttattooto	antestessa	tttacttatt	cagacateta	28380
gaacagttcc	cctigicati	LLLALLCUTS	ayıçatcada	Licagicati	cagacgtctg	

ctgttcccag	ctacatacag	atcaaacaag	cagggaattt	ttttctttct	cttctctccc	28440
tcttttttt	gtatttccat	cttgttttgt	ataccttttc	tttgtttaag	tcaagcattt	28500
gaacatcact	agttaccatt	tcctttagca	agcataggac	ttctgtctta	cttaaatgtc	28560
ttctaatqct	gtgatgtgtc	acagttagtt	gagacgttaa	agatgttcca	tacatgtgac	28620
tacattogta	aatctcaaaa	acatcatatc	gaatgaaaag	acaaagttgt	gaaatgtctg	28680
atgtgatgcc	atttccttaa	aaagtcatgt	aaagcaatcc	taccacatct	catagaatct	28740
acgegactet	actgatgcta	agatgcacta	ttattttctg	tacactgaga	aagggggaaa	28800
attaccactt	aaattgtgat	graatgtete	attatggatt	gtaagataca	tctacatttt	28860
accyccacce	taatgttaaa	aatatgcatt	ttaaattgaa	ggtaaattta	attaaattat	28920
agaaacygca	ataaggtaaa	tatattttat	tgaagcatag	ttatotaata	aaaatagaaa	28980
cccaaaygaa	ggaatgctat	ttagggaata	cagastataa	taatctctat	addagaaaa	29040
agcatgcata	ggaatgetat	ccagccaaca	caggacgtgg	ctateattte	ttttttaaaa	29100
agggaaatgg	agggggagg	ccagaggagg	tttagaaaat	testteetss	gcacctataa	29160
ttataaagca	aatattacca	gagccaagac	cccacaaac	attttaaaga	taggttatgt	29220
ttttctgagt	gctttcagta	tttcataatg	adaguatgu	acticaaagg	catgetatet	29280
atttatttt	atttatttt	tttgagacag	cyceccatte	categordag	geeggagege	29340
agtggtgtga	tcttggctca	ctgcaacctc	cttaaagcta	cattatttaa	aagtcacata	
caaagcaagt	tgcagaagcc	tgtatgtagt	ggattctatt	ttttttaaat	agtatttaat	29400
tgtatgttct	tctacacttt	ttcctatgtc	catcttacca	tagetgtgee	ttttttggtg	29460
gaagtgagga	cagattgctt	tccacatctc	catttttgtg	tctgaattaa	aagatggaca	29520
agtatcatgt	attatcttag	tagtcatcaa	acaaggaaaa	aggtttctt	gtttgcttgt	29580
tttttttaga	tgaagtctcc	gcccaggctg	gagcgcagtg	gcacggtctt	ggctcactgc	29640
aacctctgcc	tcctgtgttc	aagcagttct	ctgcctcagc	ctcctgagta	gctgggatta	29700
taggcgcctg	ccatcacgcc	ggctaatttt	tgtattttga	gtagagacaa	ggttttgcca	29760
agttggccag	gctggtcttg	aactcctgac	ctcaggtgat	ccacctgcct	tggcctccca	29820
aattgttggg	attacaggcg	tgagccactg	tgcccggcct	ggaaaaagtt	tttaatggta	29880
aagatgtcat	ggaatgaata	ggattggctg	gcattatttc	ttgctgttaa	taagcagtga	29940
gaaatgtttc	cattatatgt	ttctttgaag	ccagctttct	ggttgctccc	ttattctttc	30000
tttctcaggc	atgtggtatc	tagaaagggt	caggagtacc	ttgataaaaa	ttattgtaca	30060
agttgagcaa	aactcagtag	tatcatgcct	agagatctga	taaagaggca	cttttaaaat	30120
agageettga	agctaacaaa	cttttttt	ttaacccctt	tactgaaacc	taaaaagagg	30180
tctqcaqttt	ttccctcctg	tcaccagatg	aaagggctgt	agtagtgttt	gcttattcct	30240
caggcagtga	ggaatcaaag	gactgaaggg	gtgtttgttt	tatcatacta	cttgtaggga	30300
ccccttacct	cctataccca	tgaaaaagga	atatttctta	tatcccataa	tattctttta	30360
gtatcacact	taggttttaa	tgtccttact	gttagagtaa	aataatttgg	gcaagaccaa	30420
ttttttaaat	ggcaaatata	qtcacatcac	ttgattcaga	atctcactcc	ctagcatctc	30480
gcgtaatgac	tcataagaaa	gaaaaagcta	aatgcatgaa	gaggttcact	ataccattac	30540
tataaaaaag	taaaaatttg	tttttgttat	tttttttq	ttttttqaqa	tgtagtctct	30600
ctctattacc	caggctggag	tacaataaca	caatctcggc	tcactgaaac	ctccgccacc	30660
tagattcaaa	caattctcat	gcctcagcct	ccqqaqtaqc	tgggattaca	ggcatgcacc	30720
accataccta	gctaattttt	gtattattag	tagagacggg	gtttcaccat	gttggccagg	30780
ctactctca	actcctgacc	tcaggtgatc	cacccacctc	agcctcccaa	agtgctggga	30840
ttacagget	gagacactgc	acctggggaa	aaaaagtaaa	aatttgaagt	caacttaaat	30900
accccasat	acaggaatgg	ttaaatgctg	atgacctact	ttatgtacta	tgatgcaaat	30960
gcccccaata	atggttactg	tgcagcaaca	tggaagaact	togtgaaagc	aggatgtacc	31020
acataactat	aactccaaaa	tatacttaca	tataagaaga	gatcaaggga	atatagaaaa	31080
atacgacigi	agttgtgtta	agataataa	attttgagtg	gatttctccc	cccactattg	31140
gtaaaaattt	ttgtacttaa	ttcattataa	gcagccagat	cttttaaagg	taaatttgaa	31200
tttatattt	agaaaatggc	acacacaagg	atoggggata	ctagaaaact	aaaagtagtg	31260
ccccctttca	agadadtygc	agacagaagg	aagcctggaa	ttgctttagc	agtacatgta	31320
ttesttatt	agataaaact	tttagaagaa	agttggccca	acacaattac	atggaagttg	31380
ccgactactt	aaccccgccc	aaaagaagaa	ageeggeeea	accedateta	gtgggtcatg	31440
ggicaligaa	gayyattyat	adadadagey	gtaagtaast	aacdaddtca	ggagatcgag	31500
acceptantee	ctaacacgtt	gaaggeegag	ctctactaca	aatacaaaaa	aaattaccc	31560
accatectgg	taacacgtt	tagtagasa	tanttance	actucadada	gagaatggcc	31620
agcatggtgt	ragaracera	tagteccage	caccegggag	gergaggeag	gagaatggcg	31680
rgaacccggg	aggcggaggt	toannan	ccayatcaag	assassate	ccatcctggg	31740
cgacagagcg	agactecgte	cuaddadad	aaaaaaaadd	aaaaaaayty	ggagggtcaa	31740
agccaatgtg	cacgtttatt	CECETGEACC	accaaataaa	atttacasta	atocaattaa	31860
tactttagtc	aatatttggt	tatttgctt	gaagetattt	guuguata	atgcaattaa	31920
catcctcaac	agagccaaag	tetgaccetg	aaatggcagc	attitatita	attttatcat	31920
ttgaatagaa	attgaaccct	ergagggcat	gaagtactat	LLCLCELCEC	tatacttctt	31300

						20040
gtttttggtt	tttgcttcac	caccgattta	tgactaccaa	aaccccacag	accetgeaat	32040
taactcacag	ctgccatctt	gccaccgtag	atagaattca	ggagctggtg	atgaatgggg	32100
agagaataga	aaaactaata	gactgtaaga	attttagacc	tctgtggcct	tgctgaacaa	32160
ttaatccagc	cccttcactt	tacaggtaag	taaacaagtc	ccagggaccc	agcagtgaac	32220
ctgtgtctta	ggacttcaaa	tctagtgcac	tttctgttat	acttcaagga	gagaactgga	32280
ccgcgccca	accessata	ctgacatttt	agaggctgct	ttttaagaaa	ggataggaca	32340
gggagagega	agecadaaca	etattaaatt	atagaatttt	taaaaacact	accactccaa	32400
ttggaettgg	tgttattatt	atgutaagut	acagaacccc	20220222	accuccocau	32460
aacaaaaata	ggtaaaagat	acgaacaggc	agttcaccaa	agaagaaaca	cagraggear	
gaaagaatgc	acaacataat	ttaagaaatg	taaataacaa	atatctattg	ctatctcaag	32520
agaaaacatt	tactatgagc	tttattattc	aaaccattgg	cctcataggg	cttcttgttg	32580
acaatctacc	ctaattttag	gaaatgtaat	tataacataa	aaaaatgaat	gcaaatgata	32640
aaaqacqaaq	tataacccqc	tcaataaatt	ttctgaaagt	tatagtagtt	ttaaacctct	32700
ttttattcat	tccctccagt	tctqtctaqc	acctgtaaag	atgaattatt	ggctgggtgt	32760
ggtggctcac	gcctgtaatc	ccagaacttt	gggaggccga	qqcqqqqq	tcacgaggtg	32820
ageggetede	gaccatecte	accaacataa	tgaaaccctg	tctctactaa	aaaatccaaa	32880
aagagaccaa	gactactes	gccaacatgs	agtcccagct	acttgggagg	ctgagggagg	32940
aactagetgg	gegegeegge	gcacgcccgc	ageceeagee	accessage	cactacacca	33000
agaattcctt	gaaactggga	ggtggaggtt	gcagtgagcc	aagaccgcac	cactgeacte	33060
cagcctggca	acagagtgag	cctccgtctc	aaaaaaaaa	aaaaaaaaa	aggigaatta	
tctcaggttt	tatatggcat	tgatggacca	ctattgaagg	aagctgtgaa	ggactcaaag	33120
cagttgagaa	taggtatcgc	cacctaattt	tacttgcctt	tcctgccaca	cacaaccaga	33180
gaagctggtt	catctcttac	tgaggaaata	ttttcatgct	tattcagaag	attttgcagg	33240
atcctcagga	agacaaagcc	aaagaacaag	aacagtcaaa	gtaggaacag	gaccaaaagt	33300
ctgcacagtc	actggaaggt	gtcatgctga	agaaggcagg	gatgggactt	tgaaatgagg	33360
ccaagtgcat	ttcagtaact	gagtgggtta	tctgttgttg	gcaagcaatg	tqccatacct	33420
ttgaaggggg	aagtagee	aggagtteta	ataagagctt	tgaacttaat	atcoctoaca	33480
ccgaagggcc	tataataaaa	testatttes	aggtaaaccg	ggtaaaagtg	ataaatagta	33540
caaaaatagg	coccecaga	cectatetgg	aggiaaaccg	ggcaaaagcat	atagagatac	33600
ttgettttta	aagttcatta	catatttag	aggtgagtca	gccagaccac	acagagatge	33660
ttcattttaa	tcctctgtag	caagaattgg	caaaaatatt	ccccgcaaag	agecatttag	
taaatatttt	agagtaggct	gcatagtctc	ttttgcagct	actcagette	atacaacaag	33720
taaacaaatg	agtgtgactg	tattttagta	aaactttgtt	agacgctaac	attggaatct	33780
tacacagttt	ttatatgttt	tgacatattc	ttttgatttt	ttccaaccat	ttaaaaatgt	33840
aaaaagcatt	tgtagcttgt	gaggtgtaca	aaaatgagca	gtggaccatg	ttttgcctgc	33900
agggcacatt	qtqctqatct	ttactctata	gcatcactgc	cagtagaaat	ataatgctag	33960
ccatatotta	togactgaat	atttataacc	cccaaaatcc	atattttgaa	gctcaaaccc	34020
ctagtatage	aatatttgga	gatgggacct	tgacagatgt	acttaaggtt	aaatgaggtc	34080
2033030330	actactogga	agataggatt	agtgtcctta	caagaagaaa	caccagatac	34140
acaagggcgg	22224	agataggatt	cttactggtt	tagaaaccat	aatactggca	34200
acteattgag	aaaacycaya	acateguac	cctactggct	tteaactatt	ttatatatac	34260
ggertgergg	tetteattt	tattattttg	aatgtcttct	tecatguact	ctatgtattt	34320
agacccaatt	tgtatgataa	gggaatttet	ttcaaactat	taggtgaagt	Citiaaciac	
gaagttggct	taagccatta	agtagtatta	atggggacat	ccatcttaga	aattaactgg	34380
aaatgtagac	tagaaatata	aaaaagtgtg	gtcatgacta	atgtctgtat	ccatttccca	34440
aaaaagagat	ttgcgtatgt	cctcacattg	cagaaccaca	ctgacactca	gggaaacatg	34500
ctgacgtcat	tcttccaaca	tccttagttt	ggatttcatg	aaacattttt	ttccatttct	34560
cctttttctq	tgtttagtaa	tcctttcttg	gattcttgaa	atcagaggca	cttattggag	34620
ttgataaatg	gcagttette	atgtcactgt	ttagaaattt	aacttagctt	atggactagt	34680
tcaggettag	ataactctgg	aagtetttge	actttcaaat	atacttttt	atagttgagt	34740
ttctacacaa	tataacattt	tataacttaa	atggaagtaa	agtgaaatgc	caaaatgcca	34800
attactacua	ttaatata	cataceteca	ttccagaatt	ccaaaaatat	cagacataat	34860
gregations	tetatigue	attattagat	ttatcagata	taaaattott	cttttaaact	34920
gaccittatt	igialitial	attattagat	ttattagata	acetectast	agttttgaga	34980
gctatttcta	aacactctt	gtttetttag	ttatcttgtg	aaccygcaac	agececcaga	35040
ctggtgcctg	tccatgaacc	actttcagca	ttggtccaga	tgaettteae	teataceatg	
agccagcaga	tactgtagat	tatttggctg	tttttaaaga	gaacatcata	ccatagtgtt	35100
ggttattaat	atttgagcaa	gatattaggg	ttgtctcgat	gtcccaatca	ccgcggagtg	35160
cttagtgtgt	gtttgtttt	taagaattga	cttggaaaca	tttatcttaa	ggtgttaggg	35220
ttattttat	tctttagtac	taacggtata	aactgaattc	cactgaaata	gagcttattt	35280
tgatgtataa	tttttgaagt	tatttttat	aagtctgtgg	gtagatagca	gccaagtagg	35340
cactttattt	ccctaataga	aaaaaatata	tatttttgtc	aaatatttct	gttttattca	35400
ttcattcass	gtatatttgg	aatgtttatt	tccaggaaat	tttqqaatat	acaatacaac	35460
cagettette	taactccact	ttaagtgagg	cataggtcaa	ataatgacca	gcaaaatgta	35520
atgacacata	tacatattea	tecetatta	aggaattgag	gcactctggt	aaccctgtag	35580
acyacacgtg	Lycolocial	cccccgccgg	aggaactgag	3000000390		

gcctggatta	gtccagttca	ttggcagcag	cattatccag	attttattgt	ggccggcaac	35640
ggtggctcac	accggtaatc	ccggcacttt	ggggggctga	gttgggcctg	ttgcttgagc	35700
ccaggagtto	: aagaccagcc	: tgggcaacat	aggaaaccct	gtctctacaa	aatatataaa	35760
aattagctgg	g gcgtggtggc	gtgtgcctgt	agtaccagct	acttcggagg	ctgaggcagg	35820
aggatcacct	: gagcccagaa	ı agttgaggct	gtggtcagct	ctgattatgc	cactgcaccc	35880
cagcttgggt	: gatacagtga	gaccctgtct	taaacaaaca	aaagagattg	tattgtgttt	35940
tgaaaaacat	agtttttaga	gaaattctgt	gttattcttc	tatttccatt	acagettagt	36000
ttaaagaaac	tatggaaagc	tacagactaa	cctcctttc	ctttggtttt	ttttccatgt	36060
tatagcagag	aaccagccag	ggccagattc	ctgggcttgt	gtcctctgca	gttgcacagg	36120
gctctgctca	gaagggtccc	atacttggct	taatqctctq	ctqtcaqcat	cttgaaaatt	36180
tttaataatt	ttatatttca	tcttgttttg	taaqttataa	acccaataaa	ccagtagaga	36240
ctgttctagg	ggtctgggtt	tggctcatga	gaggtacatc	cttcccacct	Ccccaggatg	36300
ggctctcagc	agctggcttt	ctgtaccctg	gcaccccagg	cccttcttaa	ccctaccc	36360
gtgttcactg	ttqccctcac	cttgggtgat	gactgggtca	catgggagag	gaggaaaccc	36420
atqttctqct	gtcaccctcc	acctettget	gaateetaaa	tacaagetea	gaggaaatta	36480
ggatcaggcg	tctgtgactc	acagtgttgt	ggggagtgat	agtagtcatt	ttatcccaca	36540
ctagcagcat	gctggcatat	tgatgagcag	ctactaacat	gatgatttgt	cctcacccagg	36600
gaccggactc	tatatettaa	ctttagtcta	atccecttct	caccatteet	tagaaaaaa	
cctaaactgc	agagacaaag	aagaatatgc	tttaaattt	tageactect	cggaagccca	36660
ctatcaatto	gaaaggagtt	cagattctgg	ctagagtas	taaayatgga	tacccatatg	36720
togaacttta	atgacccact	agtecettt	attanetata	gastagatag	cccaggeaag	36780
ttacctttaa	acgacccacc	agtgcccttt	gtttactgtg	ggetggetgg	ggaggaaccc	36840
tacacttcat	ccatacaga	gctctttaaa	gttteeaggg	cacaattgag	accettgagg	36900
tettateee	ttattatat	ctagcacctg	techaggiaa	gggetettgt	tacttcttgt	36960
ctattttagg	atttatt	cagctcagct	teetgettee	ccagagagaa	graggraggtt	37020
actegeeeagg	Stansact	ttggtggtgg	tgggaggtgt	caaaccgcat	tattgagggg	37080
agcygygyty	graaagcagt	ggtgaggacg	atgagaagcg	acctccttag	ccaggccagg	37140
ageteaeete	ccagaccctg	cccttcaggc	actgaaaact	gttttaggct	tttctgcatg	37200
getggageet	actettagtt	gctgacagtc	actcatcccc	tggagagggg	tactgagcat	37260
aatcactgtt	ggtatttat	ttactaccag	ttcttcatca	ttaccgagac	tcattccatt	37320
tggaaaataa	acattgeete	atctgttcat	ggtatatttt	tacacttgcc	tttcactcac	37380
atgttgcata	ttaactgaaa	agatcagcat	gatcttggag	cctaatgtga	tctggatctt	37440
attaccatgt	atgttttat	cgtcaggtgc	tgcttt g gac	tctggcccat	tcctcccacc	37500
tgtcttcatc	ctgtcggggt	tgatctctgc	ctggttccat	agtcacttgg	cttttggagt	37560
tttatttctt	ctctaaccca	ctcttccctt	ccctgtcaaa	tataattctc	tcatgagcaa	37620
ctgtgcctga	taatcccagt	gtataggcca	tagctcaggt	tgttttaatg	cttgcaagga	37680
agtctcttca	gattactaca	gggtaaaaga	atccattccc	tttcaacctc	tcattactta	37740
ctgaatcaat	tatttattta	cttgtgtaat	tcacatccat	gctcaggtat	gtgtttagtt	37800
tacctctgag	actgtggctc	cctctagaca	agggtctttg	tctggtatta	gtccacttcc	37860
tcagtgtcta	atttcatgag	gacagaatca	gggcaagacc	tactggctaa	gacttqctgc	37920
tgcctcagtt	atttggttta	ctgtttaagc	ccttgagcca	ggaggtgaca	gtatcttttg	37980
tgttccaagt	cagataacca	gtaacagtaa	tattctgatg	taggtctaag	gggcaatagg	38040
agcctgaatc	tgagcccctt	ggcagggatg	gtttccctgg	gttactggat	ttgagtcttt	38100
gtcttccgta	atagtaactt	ctgtgaccct	tggctcaagg	agtcctttct	aacctaaatq	38160
ccctcctgaa	gaaagtgctg	atattcatca	gaaaaaaaag	tagggtttgt	gttatgttac	38220
catctgggag	acattggctt	taatcctctc	ccctcttctt	ttccttttaa	aattttcaag	38280
aatccccaga	attgagggtc	aatcctggat	cagaaggggc	agaaaagtca	gccagtcaga	38340
ggtgagaaag	gggtcttgtg	ttccagttgc	tctactttag	agggcttgag	ggccgcatta	38400
ggagcaaacc	aaatactctg	aggtcctagg	agaagattgc	tctaaatcca	ggatgatttc	38460
atcatatgac	ttgagatgga	ggggttcttg	attagtaatg	ggctttttga	ttqqcaqqaa	38520
gtaggtaaac	tgcaggcaat	aggattggcc	atagaaatat	agggaactct	atgctttcaa	38580
ctcttgtgaa	gttaggacca	aaccaaatta	tttggggttc	attggtggct	aagaaattaa	38640
cttttatact	tatagttaaa	aaaaaaaac	ttaaagaact	tttattaatt	cttccccaat	38700
agagtgattt	tttttttt	ttaagagacg	gagtctggct	ctqttqctca	gactagagta	38760
cagtggtgca	atcatggcca	cggctcactg	cagccttgac	ctcccaggct	caagtgaccc	38820
tcccacctca	gcctcctgaa	gtagctagga	ctacaggcgt	gcaccaccac	acccaqctaa	38880
tttttgtatt	ttttgcagag	atgagatttt	gtcatgttgc	ccaggatagt	ctccaactcc	38940
tgggctcggg	ccatctgccc	gccttggcct	tccaaagtgc	tgggattaca	ggcatgagac	39000
accatgccca	gccagaatga	ttttcctttg	ttgaattctc	aaaattttat	tctqqcttag	39060
gtaattgagt	aggaatggca	gagagtaata	attttcagtg	taatctttag	cattacataa	39120
acctctacaa	acatgaagta	aaaagttctt	tacagacttt	ctataggaaa	aataaatgtt	39180
	_		J			

		~++~++	actacatata	cattttcatc	tattgataac	39240
tatagatetg	cttatcaact	tratte tra	tttttt	attttata	atattaatta	39300
tgtcagagtt	caaggtcagt	taattgtaca	ttttttggga	gtttttttta	cigicaatta	39360
gtaagacttt	gaatcattaa	gtgctgatga	ctacatggca	caattcatta	aagacagcca	
tactttaacc	ttagtacagc	tataatggga	cggtgaaata	caactaggaa	agtatettat	39420
taaagtattt	tacattttac	taataaaatt	tatttaaacc	ctgaattagt	gtttatttt	39480
gtttccgaat	tctcagtaac	atctcagtag	atccgtgaat	cctgccaaaa	gacgtatttt	39540
aatccaaaga	tctttctgca	tctataattt	accacactaa	agctcacatt	atcattaaaa	39600
gcagcattat	cattaaattg	tagacattta	ttagttcatc	tccaggccta	atgggagtgg	39660
tttqqaqtaa	acctttgtag	aaacaataat	atgttttgat	aaatgcatat	gggcgtggag	39720
toottatcac	ttacctcctc	atgaaatttc	tggaaaggtg	atccggaaaa	ccaggacaca	39780
tttatggtaa	gatataacac	cttaccataa	cgattaaggc	tcattgaaaa	actctgactt	39840
aatgagttta	ccaaaaaact	gttctatcca	catctcatca	aaccgcccct	qaaattccct	39900
taactatatt	aaatttttct	agacagtetg	aatagaggca	tgtaattttt	ttggatttt	39960
cycccccgcc	ataaatatcc	tttacaactc	tctttattct	tgaatatcca	taagagttta	40020
ctgtggttaa	gtatgtttgt	tattaggatt	cctttcaatt	octatataaa	aaatgtaaag	40080
tatttatact	gratgittgt	tactaggatt	tttttatata	agetaggg	cttaattcta	40140
tetgtttaet	gccttaaacc		tttttatata	tatogaacacc	aggaaagtga	40200
acttggccaa	caggtaggat	ggtattatta	ttatetteat	tgtacagata	aggaaactga	40260
ggctcagatt	gactagatca	aacaggagtt	ttctggaaaa	cctaggacac	aageetaaat	40320
ctttgaactc	aaatactgct	ctacactgaa	ttacagttat	atactgattt	etgttgtaaa	
ttcttagaga	agacagacat	agaaattagt	aacttgagtc	agtagcggct	ttgttcaaac	40380
acaggcacat	gcatatttta	tggtatatgt	ttatatctgt	gtaatactca	tcataaatgt	40440
cagatttata	atcgatagtg	cccatttcta	aatttatagt	tgaaacctct	gataggaatt	40500
aggaattatc	ttaaagtcct	agaataataa	atattaagat	tttgaagact	gcttaaaaca	40560
gtgttccagg	ctggattttt	tccttagttt	ttttttcctt	agtttttac	cttagttttt	40620
tccatgtaat	gaatgaggag	ccattggggt	tggtgtttgg	ttgtaaaggg	caggttgact	40680
tcaccaggag	gtgtttcttg	gtatttatgg	atcctcttt	tcacactaat	cctttgatta	40740
acttettett	atagttcatg	cttqtacagt	tgcagctgaa	tggtaagtag	gtagaaatat	40800
gcattgacta	atgttgaact	atatctagga	gcqtcatatt	catgctacta	ctgagcactg	40860
tgacctaggt	gaagtgtgag	attaaagagc	tttattqctt	accacgtttc	tttttgatct	40920
agttagagtc	atgtgaggca	gtccatgact	tttaggatgt	tataatataa	tccacatagt	40980
actttatact	tttcaatttg	tttttatata	tttttcctta	ctataagcct	gtcaagtcta	41040
	atggttatta					41100
acactataat	taataataga	agttettata	tttttatatg	aattatatat	tatgaaccag	41160
gcaccgcggc	tagctctacc	aattacctac	ctgagtgatg	gtgcagcaac	ttaatctctc	41220
accagaatac	ttttctcatt	atasastaas	ggaccttata	ggattgttgg	gtagettaaa	41280
aaageeeegg	ggtagaatta	anactaacca	casasaccac	aattactttt	gcaccaacct	41340
tgagataata	acagtggagg	adagtaatgg	caaaaaccgc	aatattaata	gtattattt	41400
gatatttaga	acaguggagg	catacageag	gcacccaaca	contractat	acactaatca	41460
cagaggttat	tactcattta	acccaacaa	aattgagagt	tasttastst	gatggaattt	41520
ttgtgctagg	catcaggagc	acagggcaaa	cetggtaggg	tgettaetet	gatggaatt	41580
acattttagt	ggtagaaatg	gtaaatgagt	caacaagaat		gacaaggacc	41640
ttgaggaaag	taaaacggga	caatgettga	gaagggtgct	agttgggaag	teccaccaca	41700
cgaagtggta	tttgatctga	gacctgagtg	accatageca	catgaatacc	cgggggaacc	41760
acttcccagg	aggaaacaga	agcacagaag	ccgaaaggca	ggatcacagg	eggeacattt	41820
tattggtgca	gtgtggaggt	agagggactg	gattgtgtag	ggtttgtagg	ccagggtaaa	41820
gagcttggat	ttcttctgag	tgtaggattt	tgagcagggg	agtgatgtgt	cttattttgg	
gcgggcgcta	ggccaggtac	tgtgaaggaa	ataatggtat	agaagaaata	tgtcttttt	41940
gctagaatct	tatgtgacat	acaactagtg	gtggctgatc	agcaattaga	actgcagtgt	42000
tcttgctggt	gtactcctaa	tctgatcatt	ggatgatatt	tatcacgtat	ttttgcagca	42060
gtcatctcta	aagtggcatt	atggttctag	ttatctatca	ttggatctgt	ttgctctaac	42120
agtccgaagg	ggcatgaagg	gtggaaacag	agtagaggga	aatgggtgaa	aaggctattt	42180
ctaaacacta	gacacaaaat	agggattagg	aagtagtggg	ggttaggaga	aaaagcaaaa	42240
teetgttqtq	catggagagg	gacattgttg	aaactgtggc	ttcttgagat	tacatgagtg	42300
aacctgcgtg	gactgggtcg	tcttccctat	tcaccaaget	gaatccaggo	ccaatccaag	42360
attactacta	cctttgctct	gaggetttag	actgttagta	gcttttctcg	tctctactga	42420
ggccaaaagg	ggcagtgata	cccttgaatt	ttcttcttaa	aacagggttt	catttccttg	42480
gaagtttgtt	tctttgaatc	tttctqtcaq	tttaactqtt	atcatcaatt	ggttagcatt	42540
ctaataataa	ttataattat	agtaaacatt	tattgagtgg	ttacgaagaq	ccagttccaa	42600
gcttttttat	ctccattatt	ctgctacttt	ccttctcatt	ttacagatga	ggaaaatgag	42660
gcacagagtg	gttaattaat	ctatttaaaa	tcccatagca	ggtcagtgat	gccagggttc	42720
aaacctacac	ttaactctac	actagagact	gttttcttaa	ttatttcttc	acaatcatat	42780

gtttaatgat	tacttattga	ttatttagtg	gtctgataag	aagagggagc	ggtgctcttc	42840
tgttggagaa	gaaaggctgg	ctgatcaaga	cacactggtt	ggtttgaaga	aaaaatatag	42900
atgttaattc	cataacacca	cactctaaac	atttctactg	gacgagttcc	acctgtgtgc	42960
cactcgaagt	cggatgcagt	aaggaaggct	ttttattgag	gagagaacga	atacctctgt	43020
attcaaaaga	gagtgtgttg	ttccttatag	aagatggaag	ggggcttgcc	agtgacagat	43080
tatgatgatt	acctccttag	tggtttttt	ttattgcaca	gactataata	ataattataa	43140
aaatttgtaa	atcaagaaaa	atctttaccc	caacaaattg	tttttatatt	tttcatattc	43200
atatttttc	atattcattt	tatttttca	tattcaaaaa	taaaacaatt	ttcatattca	43260
tttcaattgt	ttatttttc	atattcaaaa	ataaaacaat	tttcatattc	atttcaattg	43320
ttttatttt	tcatattttt	catatttcat	attttttcat	ttttatacac	agttatagag	43380
tatctactta	tttttcattt	aacattatgc	tataacaggt	tttaaagtta	ggcagtaagt	43440
ctttccagtg	aaaaggaaaa	gactgaaaca	tgaaaaggtt	acqaqqcatt	actaattgat	43500
tagaataata	cctaccagg	agcccatgtc	agttttggag	ctgaccttga	aaggaacagc	43560
tatatatta	gaccttggag	cagtctgtca	ggcttccaag	aaagtgggca	aagaaggaag	43620
agagattaga	gaccccggag	gaaaagtaca	ataatttaaa	actgatgtga	aactatcaag	43680
staattaaat	tractattag	aaaataggaa	aaacaaaaca	atttctacct	gatatggtac	43740
tttaattaaa	attagaett	cagtgaatag	gcaatgcatt	ataatttoto	agaattatca	43800
atatttatt	etteteaete	gctttatatt	taatagttac	atottataaa	gccagtttta	43860
teacteres	accepted	ttgacaaatg	ctattttagt	gataaagctg	ttattctgta	43920
tttssattas	atttaatta	aagtggtttt	taagttttag	atttotataa	ctgtagacta	43980
tttaaattta	gtttaactca	aagtggtttt	taagtttaag	cactettagg	atggaatcc	44040
gccatatggc	acteaaagge	ctccaagata	tateesastt	cactettagg	tettaggeet	44100
atattcagaa	tettaetga	cagctcccca	catceaaatt	geeeeeee	gatgatatta	44160
ctgggtgtga	caagggacaa	cttgagtgaa	aggecacagg	acaaaycaya	tttataaata	44220
aatctcaatg	cagaaggcct	gagacaactg	atagagacaa	ttgtttetet	agattatatt	44280
ataaaataag	taaaattcaa	agtgatttt	t	cegeeeegae	taattetataa	44340
tagtctgatt	gaggtcatct	tacacaacag	aatccaaaat	cctgagaaaa	taatttatac	44400
aactagaatt	ccaaaattag	gttttgcatt	aagttcaagc	tateattet	ttaagaaaac	44460
ctacactgga	gttaccaact	ggaatatttg	gttatgagac	acagteatea	tgtcagagta	
tgtagtttgc	ttctaacact	tatttgtgtg	cttttaagac	ctgctccctg	ccacacttta	44520
tcataacaaa	aaacaagaga	cacatgttag	tactgtagca	tgtatagtca	tggggaatgt	44580
gttctaaacg	aaatcccatc	acagtggagt	caacacaata	tttctagggg	agaaggtctt	44640
cctgttaaac	tcatgtgaag	gcattcttct	ctactatggg	aacttgttta	tgtgccctct	44700
agaagacagc	tgagatggtc	ttcagtgaat	ctgttcactg	acatgttgct	agtttcttta	44760
tgtttacatg	taaacagtgc	ttagaagcat	ctttccccaa	gctgttcttt	ttttgatgga	44820
ctcccccttt	ttgggggagt	atcagttgaa	tgagcactgt	tgtactctca	gcactagaca	44880
ttctgttatg	tgtgtgtgga	gcttccttgt	ggcttggtag	cattacctct	gcattacatg	44940
ctgcagcctc	accaggcaga	agggccattc	acttctgctg	ctacttacca	gcacctctgt	45000
ttcctcgagt	gtgttaccct	cccaccacct	gggccttgga	cctgggtccg	ttgggctatt	45060
atccatgctc	ccacctgccc	atctctgctc	tgatataatc	tactaggata	ataaagtagc	45120
ttttccctac	cataatgttt	tttaaataga	catacagcaa	tgtataatgg	ttaagagcat	45180
gatccaaact	gtgtctgatt	ttgaatcctg	gctgagttac	tagctatgta	atcttgagaa	45240
		ccttaatttt				45300
atcatagggt	aggtatgagg	attaaatgag	tgagtatttg	taaaacactt	aaaacagtga	45360
ctgacttggg	ctaccccttt	tgggtcccct	ccctttgtat	gggagctctg	ttttcactct	45420
attaaatctt	gcaacttcac	actcttccag	tctgtgtttg	ttatggctca	agctgagctt	45480
tcgctcgctg	tccaccactg	ctgtttgctg	ccatcgcaga	cccgc c gctg	acttccaccc	45540
ctctggatcc	ggcagggtgt	ccactgcacc	tctggtccag	cgaggtggtg	cccattgccg	45600
ctcccaatcg	ggctaggggc	ttgccattgt	tcctgcacgg	gctaagtgcc	ctgggttcat	45660
gctaattgag	ctgaatagag	ctgtaacact	cactgtatgg	cccaaggttc	cattccttgg	45720
aatctgtgag	gccaagaacc	ccaggtcaga	gaagaagagg	cttgccgcca	tcttggaagc	45780
agcccgccac	catcttggga	gctctaagaa	caaggacccc	ccggtaacat	tttggccacc	45840
atgaagggac	ttccaaagcg	gtgagtaata	tgggaccact	tttgcttgct	gttctgccct	45900
attcttcatt	ggaattggag	gaaaataccg	ggcacctgtc	agctggttaa	aaacaattag	45960
catggccacc	agacttaaga	ctcaggtgtg	aggetgtetg	gggaagggct	gtctaacagc	46020
ccccaaccct	tctagattaa	gagcgttggg	ctgtctggaa	ccagcttcca	ctttcagttt	46080
tectagagaa	gctgagggcc	gactagaggc	agaaagctqt	tgtcctgaac	tcctggtgtt	46140
agctggttga	gatcatggcg	cagccagaag	tctctactca	acagtcagco	atgcgtgcac	46200
ccctaccttt	ccttctqacc	tatacctctt	ggtcctgacc	acaacttgct	tgaaagtgta	46260
gccccaaaat	tctccttacc	tctgaatcta	cttcctccaa	tccctgcctc	ctaggtacta	46320
atgottcaga	ccttcatttc	ctctagcaag	ctgtatctcc	aaagggatct	aaggaagctc	46380
33 3			-	_ _ _		

						_
tatgctgtgt	ccttaagccc	ctaggctctg	aacccagata	gtcttgtccc	tggtgtccct	46440
cccaatttag	gcatacagct	ctcaacatgg	gcagttatgt	aggacctgtt	ccccaccatc	46500
cttgccaggg	tcccaggttt	gtaaagggct	aggagaagag	agagagag	agagacagag	46560
acagaggga	gagaaagaga	gagagacgaa	gagggagtca	aagagaaaaa	gaaagagaaa	46620
gatagaagta	gtaaagaaaa	aatagtgtgc	cctattcctt	taaaagccag	agtaaattta	46680
aaacctataa	ttgataattg	aaggtcttct	cctgaccctg	taacactcca	ataccacttt	46740
attgtcagtg	taaacaaggg	ggtagcccaa	aaacactgag	accactgaca	acctatcaaa	46800
atcctatcaa	aaatccgtaa	cccagtaaca	cgtggatggg	ccaaaggcat	tcagtcggta	46860
acaacaacta	ctttqctaaa	agtagaaaaa	taactttaga	ggaaacctca	ttgtgagtac	46920
acctcaccag	ttcaaaacta	tcctaaqtca	aaaaagcaaa	aaggtaactt	actaactcga	46980
aaatcttaaa	atatggggct	cttctqttag	aataaaggta	acttattaac	cactgaaaat	47040
tcccttaacc	cagcagattt	cctaacaggg	gatttaaatc	ttaattacca	tacaaaggtc	47100
cgacagatct	aggaggaact	cccttcaqqa	caggatgata	gatggttcct	cccaggtaat	47160
tgaggaaaa	aaccacaatq	ggtatttagt	aattgatagg	gaaactcttg	tagaagcaga	47220
gttaggaaaa	ttocctaata	attggtctgc	tcaaacatgc	gagctatttg	cactcagcca	47280
ageettaaag	totttacaga	atcaaaaaaa	ctcaatctca	atcctgactc	aaaaggttac	47340
ctacaccctc	tetgaaatga	atttgcataa	gaactgttgt	ttatgggaat	gcatcttgat	47400
aaaaaaacta	aattattata	aaatactcag	gaacccagcc	cagctccagg	actcacccct	47460
222200002	gcaatgttgg	gcactctggt	aaaggaccac	tagaatccag	caqcctqqac	47520
coctttctt	gtaatgtegg	aaggcaggaa	aaggggtgca	ggactgctac	atcagtgagt	47580
ccccccccc	trataarrar	aggeaggaa	gtggttacac	accctggaaa	ggaataaaca	47640
ttaggagget	agacaagcag	ctaccactaa	tactcattaa	aaaatgacta	ggagtactaa	47700
ctaggaccat	taattttta	agataggaetaa	tattecece	aaggcaaaaa	tacccataaa	47760
cateectatg	gagaattggg	agacaggaaa	ctctcacato	ctaagaaaga	aatgacttac	47820.
atatattetg	gagaattggg	accaattiga	testettess	ccaagaaaga	cctgacctcc	47880
attectetge	agtaceacct	ggccacgacg	agaagtagag	gggggagaaa	desagesee	47940
tgagggaagt	ataaattata	acaccatett	tttatttta	ctcttttgta	acttocaatt	48000
caaatggagt	gaagtgeeat	atgtacaaac	angentang	ttaagagaca	cctaacctga	48060
atgtaaaaag	tatgatttat	gccctacagg	aageeeteag	agtctacctc	cccaacciga	48120
tgtccccctg	actccttccc	caactaataa	ggaccccccc	ttcaacccaa	taattataa	48180
aggacataga	caaaggagta	aacaatgaac	caaagagtgc	caatattccc	tygicalyca	48240
ccctccaagc	ggtgggagaa	gaattcggcc	cagccagagt	gcatgtacct		
cacacttgaa	gcaaattaaa	atagacctag	gtaaattete	agataaccct	gatggctata	48300
ttgatgtttt	acaaggatta	ggacaatcct	ttgatctgac	atggagagat	ataatattae	48360 48420
tgctaaatca	gacgctaacc	tcaaatgaga	gaagtgctgc	cataactgga	geeegagage	
ttggcaatct	ctggtatctc	agtcaggtca	atgataggat	gacaacggag	gaaagagaac	48480
gattccccac	agggcagcag	gcagttccca	gtgtagctcc	tcattgggac	acagaatcag	48540
aagatggaga	ttggtgccgc	agacatttgc	taacttgcgt	gctagaagga	ctaaggaaaa	48600
ctaggaagaa	gcctatgaat	tattcaatga	tgtccactat	aacacaggga	aagaaagaaa	48660
atcctaccac	ctttctggag	agactaaggg	aggcattgac	aaagcatatc	tctctgtcac	48720
ctgactctat	tgaaggccaa	ctaatcttaa	aggaaaagtt	tatcactcag	tcagctgcag	48780
atattagaaa	aaaacttcca	aagtccgcct	taggcccgga	gcaaaagtta	gaaaccctac	48840
tgaacttggc	aacctcggtt	ttttataata	gagatcagga	ggagcaggca	gaatgggaca	48900
aatgggataa	aaaaaaaaag	gccactgctt	tagtcatggc	cctcaggcaa	gcggactttg	48960
gaggctctgg	aaaagggaaa	agctgggcaa	atagaatgcc	taatagggct	tgcttccagt	49020
gcggtctcaa	ggacacttta	aaaaagatta	tccaaataga	aataagccac	tcccttgtcc	49080
atgcccctta	tatcaaggga	atcactgtaa	ggcccactgc	cccaggggac	gtaggtcctc	49140
tgagtcagaa	gccactaacc	agatgatcca	gcagcaggac	tgagggtgcc	tggggcaagc	49200
accagcccat	gccatcaccc	tcacagagcc	ctgggtatgc	ttgaccattg	agggccagga	49260
ggctaactgt	ctcctggaca	ctggtgtggc	cttctcagtc	ttactctcct	gtcccggaca	49320
actggcctcc	atatctgtca	ctatcccagg	acagccagtc	actagatact	tctcccagcc	49380
actaagttgt	gactggggaa	ctttactgtt	ttcacatgct	tttctaattg	tacctgaaag	49440
ccccactccc	ttgttaggga	gagacattct	agcaaaagca	ggggccatta	tacacctgaa	49500
cataggagaa	ggaacaccca	tttgttgtcc	cctgctggag	gaaggaatta	atcctgaagt	49560
ctgggcaaca	gaaggacaat	acggatgagc	aaagaatgcc	catcttgttc	aagttaaact	49620
aaaggattct	gcctcctttc	cctaccaaag	gcagtacccc	cttagaccgg	aggcccacca	49680
aggactccaa	aagattgtta	aggacctaaa	agcccaaggc	ctagtaaaag	catgcagtag	49740
cccctgcagt	actccaactt	tacgagtaca	gaaacccaac	agacagtgga	ggttagtgca	49800
agatctcagg	attatcaatg	aggccattgt	ccctctatac	ccagctgtac	ctaatcctta	49860
tattccgctt	tcccaaatac	tagaggaagc	aaagtggttt	acagtcctgg	accttaagga	49920
tgcctttttc	tgcactccta	tacatgctga	ctctcaattc	ttgtttgcct	ttgaagatcc	49980

ttcgaaccca	acatctcaac	tcacctggac	tgttttaccc	caaggattca	gggatagccc	50040
ccatctattt	ggccaggcat	tagcccaaga	cttgagccag	ttctcatacc	tggatattct	50100
tqtcctttgg	tatgcggatg	atttactttt	agccgcccgt	tcagaaacct	tgtgccatca	50160
agccacccaa	gtgctcttaa	atttcctcgc	cacctgtggc	tacaaggttt	ccaaaccaaa	50220
ggctcagctc	tgctcacagc	agagggctat	ttatccctaa	atacttaggg	ctaaaattat	50280
ccaaaqqcac	cagggccctc	agtgaggaat	gtatccagcc	tatactggct	tatccttatc	50340
ccaaaaccct	aaaacaacta	agaaggttcc	ttggcataat	aggcataaca	ggcataacag	50400
gtttctgctg	aatatggatt	cccaagtacg	gcaaaatagc	cagaccatta	tatacactaa	50460
ttaaggaaac	tcagaaagcc	aatacccatt	tagtaagatg	gacacctgaa	gcagaggcag	50520
ctttccaggc	cgtaaagaac	accctaaccc	aagccccagt	gttaagcttg	ccagcggggc	50580
aagacttttc	tttctatqtc	acagaaaaaa	taggaatagc	tctaggagtc	cttacacagg	50640
tecasagase	cagettgeaa	cccatagcat	acctgagtaa	qqaaattqat	gtagtggcaa	50700
accettacc	tcattottta	cagatagtag	cggcagtagc	agtettagta	tctgaagcag	50760
ttassetset	acaaccaaca	gatettactg	tgtgaacctc	tcatgatgtg	aaccgcatac	50820
teactectaa	acaaggaaga	taactatcaa	acaactgttt	octtaaatat	caggetetat	50880
tacttcaaca	agaagaccgg	tractorora	cttgtgcaac	tettaaccca	gcgacatttc	50940
tteesessess	tanagenee	atagaacaga	actgtcaaca	agtaattgct	caaacctacg	51000
cccagacaa	gaagaaaag	ataguacagu	tgactgatcc	caacctcaac	ttgtatactg	51060
cegettgagg	ggaccccca	anaggaette	gacegacea	atatataata	gtcagtgata	51120
atgaaagtte	tecesetest	adayyactic	gaaaagcaga	tactcaacta	gcagaactaa	51180
atggaatact	tgaaagtaat		caggaactag	ggcaaatata	tatacagact	51240
tagccctcac	tcaggcacta	gaattaggag	aaggaaaaag	otegagaga	accacagacc	51300
ctaagtatgc	ttacctagtc	etecatgete	acgcagcaat	taagaaaata	ttattaaata	51360
taacttctga	gggaacccct	atcaaacatc	aggaagccat	taagaaacta	nanakana	51420
cacagaaatc	taaagaagtg	gcagtcttac	actgctgtaa	gaaaggacag	tagaaataaaa	51420
gggaaccgcc	gagtggatat	tgaagccgaa	agagccacaa	ggcgggaccc	ccattagaa	
atgcttatag	aagaaccgct	agtatggggt	aatcccctcc	aagaaaccaa	gececagtae	51540
tcagaagaag	aaatagaatg	ggaaacctca	tgaggacgta	gtttcctcct	caggatggct	51600
agccaccaaa	gaaggaaaaa	tacttttgcc	tgcagctaac	caatggaaat	tacttaaaac	51660
ccttcactta	ggcattgata	gcacccatca	gatggccaaa	tcattattta	ctggaccagg	51720
ccttttcaaa	actatgaagc	agatagtcag	agcctgtgaa	gtgtgccaaa	aaataatccc	51780
ctgcacttca	ggccatgcat	ttcaatccct	gaatctttaa	cctccttgtt	aagtttgtct	51840
cttacagaat	tgaagctgta	aagctacaaa	tggttcttca	aatggatccc	cagatgcagt	51900
ctatgactca	aatctaccgc	ggacccttgg	accggcctgc	tagtccatgc	ttcgatgttg	51960
atgatatcaa	aggcacccct	cccgaggaaa	tctcaagtgc	atgaccctta	gttgcaccag	52020
ttcagcagga	agcagttaga	gcggccgttg	gccaacctcc	ccaatagtac	ttgggttttc	52080
ctgttgagag	gggttgctga	gagacaggac	tagctggatt	tcctaggccg	actaagaatc	52140
cctaagccta	gctgggaagg	tgactgcatc	cacctttaaa	cacggggctt	gcaacgtagc	52200
tcacacccga	ccaatgaggt	agtaaagaga	gctcactaaa	atgctaatta	ggcaaaaaca	52260
ggaagtaaag	aaatagccaa	tcatctatca	cctgagagca	cagggggagg	gacaatgatc	52320
aggatataaa	cccaggcgtt	ctagccggca	acggctaccc	tctttgggta	ccctcccttt	52380
gtatgggage	tctgttttca	ctctattaaa	tcttgcaact	gcacaaaaac	caaaccaaac	52440
caaaccaaac	aaacaaaaaa	acagtgactg	acttatggta	aacattatat	aagcataaag	52500
taaaccaaat	acttttttc	taattataaa	agtcctacac	taacattgca	gaaaacttga	52560
ggaattcaga	aaagttatta	cttagtaaga	gttggaatga	ataaataagt	gggtagttag	52620
gatggcaggc	atgtgtttta	ggcagagaga	tacaagataa	agaactaaaa	ctagaatctg	52680
gtctttgaac	ccctqqcctq	attgtcttat	tcatcatgat	gatttgccta	tttttccaat	52740
ttctaaatca	ttcctctqct	gttgacaaag	caataaattg	ttatatttga	taagtgaatc	52800
ttcagagaac	tageettgag	ccagctctac	aactaaccag	ctctgtggcc	ctt tg gagaa	52860
tttcttaata	tttgtaaacc	tcagctttcc	taccagtgaa	atgaagttag	tcctccctgt	52920
cctacagggt	toctocaago	atttaacaac	atgtatatgt	acaaaccact	tagtcctgtg	52980
cttggcctat	ttaatacttt	tttttttct	ttttttaag	acagggtctt	gcttgaatct	53040
tactaagact	ggattcaaac	tecagaacte	aagtgatcct	cctgcctcag	ccttccaagt	53100
agetgggaet	acaggeetge	accactotoc	ctggtggcag	tactcattaa	atgttcttt	53160
teettaatte	cttcctaget	cttctgacag	ttttaaaact	tatqtatata	agaaggactt	53220
gattacete=	addadadada	atocaotaga	gttacatage	tcacctcaca	tcctccaaaa	53280
gctgaattca	taaqtaaaca	aagtgaggat	ttcacccata	ctttacacaa	agtctagaat	53340
atttatooto	tecateage	tcacatacto	tgaccttctg	agatactttt	ccctctccat	53400
tecetteet	tetecetact	gactttttt	tttettette	ttettttt	tttttttta	53460
ctatasses	caacctatat	acadaatadt	acasasacat	acctgtatag	tttgaagagt	53520
aattattaaa	agtottatta	agaaacaato	ctccatccat	gttactgcaa	aagacatgac	53580
uaccaccado	ageceracea	-3	,	3		

cttattcttt	ttcttcttaa	ttttttctt	tttctttctt	tattttggcc	ctttttcaga	53640
totagecto	cagagatett	attettttt	tgagacagca	tetegetetg	tcaccaggct	53700
ggagttcagt	ggcgtgatct	caactcacta	caccctctqc	ctcctgggtt	caagtgattc	53760
ggageeeage	gcctcctgag	tagctgggac	tacaggcgcg	tqccaccaca	tccagctaat	53820
ttttt	ttagtagaga	ctgggtttca	tcatqttqqc	caggatggtc	tcaatctctt	53880
trates	tctgcctgcc	tragrerera	aaagtgctgg	aattacaggc	atgagecace	53940
gacctggtga	gatcttgttc	tttcttatca	ctatataata	ttccatggta	tatatgtacc	54000
acgcccagcc	tatgcattct	atcattcatc	agcatctaga	troattccat	gtctgctatt	54060
acatttttt	tatgeattet	actactgatg	ggcacctagg	tataataaac	toctttatat	54120
gtgaacagtg	ctgcagtgaa	testagge	catgegeeee	atogtagte	ttcttttagc	54180
teetetgggt	atatgctcag	caacaggatt	geeggaeega	acagtagtee	agtatataag	54240
tetttgagga	tactgctttc	cacaatggtt	gaactaactt	tttgacttat	ageacacaag	54300
cattcctttt	tctctacaac	ctcgccagca	cetgetacet	actogactat	aggraggage	54360
taaatgataa	gaacttatga	atgtaaagaa	ggaaacagac	accyggatet	acttgagtgg	54420
gaagagtggg	aagagggaga	ggagcaaaaa	agataactet	tggttactaa	atetaacaca	54480
tggacaatgt	aataatatgt	acaacaaacc	cctgtgacac	atgettatet	acgcaacaaa	54540
ccttcacatg	tacccctaaa	cctaattttt	tttaaaagaa	acagaatgcc	agecaggeat	54600
agaggctaat	tgcctctaat	cccagcactt	tgggagggtg	agatgggcag	accaettgag	
cccaggagtt	taaggccagc	ccaggcaaca	tagcagaacc	ccatctcttc	aaaaagtaca	54660
aaaattagct	gggcatggtg	gtgtgcacct	gtagtcccag	cccttggga	gactgagctg	54720
ggaggatggc	ttgagcccag	gaggtcaagg	ctgcagtgag	.ctgtgatcat	gccactgcac	54780
tccaqcctgg	gcgacacagc	aagaccctgt	ctccaaaaaa	aaaaagaaaa	ggaacagaat	54840
gttaccagcc	caactgcact	tcttcactcc	cccaccactc	taatgaagtc	atcactaacc	54900
cacttctaaa	gtactcacat	accctatgtc	tatggaggta	tgtcagtgga	ggctaaggta	54960
tgccagtgga	ggcttatgta	ccttatgtct	aaatatttaa	agttattaaa	ttaaaaaacc	55020
attaaaatat	gctttctacc	ttgacaaacc	tttataacaa	aattagaaaa	tgtttaatgt	55080
tatggcatta	aataattgaa	agcaaaatat	caaagatgat	agaatttaat	taattattt	55140
attttattt	atttgagaga	gggtctttct	gtgtcaccaa	ggctggagtg	cagtgatgca	55200
atcatootto	actgcaacct	caacttcccg	ggctccagtg	atcctcccgc	ctcagcctcc	5 52 60
caagtggttg	ggactacaga	catqtqccac	caaatccagc	taattttaa	attgttttta	55320
atagaggtaa	gggtctcact	atgttgccta	ggccagtctc	gaattccagg	ggctcaaggg	55380
atcettttae	cttgtcctcc	cagagtgctc	ggatttaagt	tqqqaqccac	tatacccacc	55440
caacataatt	caattattta	atatttcaca	tottttagta	ttcctttqat	agggatgtga	55500
tatttaaata	aataataaag	taaatcaaaq	acatatattt	gaaaattatg	tagttattct	55560
ananattaa	ttatttacct	ttattttagc	aaaatcagtg	tottagcata	atcaagatat	55620
tttaatatta	tagtaacaag	atctagtcac	agtaatgatg	taaagattaa	aaaataaaat	55680
cttggtatte	cagcaacaag	caactggaat	ttaaatttaa	aatgcaatac	cagctgggtg	55740
acaacaggaa	ccagtataaa	ccagcagaat	taggaggga	addcaddcad	atcacctggg	55800
egatgeetea	geolgeac	ctcagcacce	tagaaaaacc	ccatctctcc	caaaaataca	55860
gccaggagcc	caagaccagc	tagatagata	taatcccac	tactcoocca	gcggaggcag	55920
aaacaaguug	ggtgtggtgg	aggacagagat	tatastasac	caecegggag	ccattgcact	55980
gagaatcact	tgaaceaggg	aggeagagge	chcananace	assarsars	ccattgcact	56040
ccagtttggg	caacaagggc	adadecetge	cccaaaaaca	tataaatca	aaaaacacag	56100
taccatttac	attageacce	cccaaaacga	atatattagg	202221222	gcaaaatagg	56160
tataagagat	atataagtaa	aactataaag	ccccgatgaa	taatataaa	gaaccaaata	56220
aatggacaga	tattccatgt	teatggatag	gaagactcag	aataccact	atgtcagtcc	56280
ttttcatctt	tatetataga	ccagtacac	teccaaccaa	aacccccgcc	agttattttg	56340
tggatattga	caaactgatt	ctaaagttta	tgtggacagg	thattant	aaaataggtg	56400
acatgctatt	gaagcagaac	aaagttaaag	tetetaette	ttetteaata	tcattttctt	56460
caatatcaaa	tcaactcatt	ttcttcaata	tcaagtcaac	tgtagaetga	cagtgtccta	56520
cttcaagact	tactgtaaag	ctacagtaat	cagaacagta	tggtattggt	gaaagaatag	56580
acaaacagat	cgatggaaca	gaatagagag	cccagaaata	gacccagaca	aatacagtta	56640
atctttgaca	aaggagcaaa	ggcaatagaa	tggaggaaag	atacccttt	caacaaatgc	56700
tgttggaata	actggatgtc	cacatgtaaa	aaaatgaatc	tagacacaga	ccttacaccc	
ttcacaaaaa	tgaacacaaa	atggatcatc	aacctagaca	tgaaacacaa	aactatacaa	56760
atttctgctc	tgtgaaagac	aatgtcaaga	gaatgagaag	acttggaaaa	tatttgcaaa	56820
agacacatct	gataaatgat	tcttatctaa	aatatatagg	aactcttaaa	actgaacaat	56880
aaaaaagaaa	cctgatttta	aaatgtgcca	aacactctaa	tagatatete	atcaaagaag	56940
atatatagat	ggcaaataag	catatgcaaa	gatgctccac	atcataggto	atcagaaaaa	57000
tgcaaattaa	aatgatgaga	ttctactaca	cacttattag	aatggccaaa	atccaaaaca	57060
ctgacaacac	: caagtgctgg	tgaggatgtg	ggacaacagg	aactttcatt	tattgctggt	57120
gggaatgcaa	aatggtatag	ccactttgga	agacagtttg	cagtttctta	caaaattaaa	57180

cacactcatc	atatgatcca	acaattgcag	tccttgatat	ttacccaaaq	gagttgaaaa	57240
cttatattca	cacagaaacc	tgcacatagt	tocttacage	agetttatte	ataattgcca .	57300
aaactttcaa	gcaaccaaga	tgtccttcaa	taggtaaatg	aataaataaa	ctqtaqcata	57360
tacaraaata	gagtactcag	tgctaaaaag	gaatgaggta	tcaaqctatq	aaaaqacatg	57420
gaggaggett	tatattttta	tttttttaga	gacagggtct	tactctatca	tccaqqctqq	57480
gaggaacccc	cacaattatg	gctcactgtt	gccttgacct	cctgaactta	agetetette	57540
aatgeagtgg	ctcccaagta	actagaeta	caggtgcatg	tcaccacacc	tooctaattt	57600
etgeeteage	gagattgggt	cttactatat	tacccagact	ggttttgaac	tectagaete	57660
ttttttga	cctgcctcag	cetacegase	tactagget	ataartotoa	gccactatgc	57720
aagtgatett	tttaaattta	tttttatta	egeegggaee	ccttactttt	tattgcccag	57780
ctgactttt	tttaaattta	testagetes	statageete	agatected	actcaaataa	57840
gctggagtgt	agtgatgcag	catagetta	togagataga	accettaceet	gracecata	57900
gagcccagct	aatttttt	addettttg	cagagacgga	gccctgcaac	aatottatat	57960
ctatggagga	aacttaaatg	catattttta	agtgaagaag	ccagcccgaa	accyccacac	58020
accatgggat	ttcaactata	agacattetg	gaaatggtaa	tagaggea	acaataaaaa	58080
gatgaattgt	cagggagttg	gccagggag	aatgaatagg	cygaycacay	tatacaaata	58140
gggcagtgaa	atgtctctga	tacagtaatg	gtggacacac	getgeatate	cgcccaacc	58200
catagattct	ataataccaa	cagtgaacct	taatataaac	catggacttt	ggggctgggc	58260
atggtgactc	atgtctgtaa	tcccaacact	ttgggaggtc	aagatgggag	gattacttga	58320
ggccaggagt	ttgaaaccag	cctggtcagc	attgtgaggc	cctatctcta	caaaaataag	58380
gaaaccatgg	actttggatt	ataatgatgt	ttcagtgtag	gttcctcagt	tataacaaac	
gtactactct	ggtgggggat	gtttataata	aaggaggcaa	tgcatgtgtt	ggggcaggag	58440
gtatacgaga	aatctgttta	ccttcctcta	aattttactg	tgaatccaaa	actgctctta	58500
aaaaaaagg	tcttaaaaaa	taaaattata	tttgagggaa	aatatttgaa	trattattat	58560
tattttcttt	ttgagacgga	gtctctctct	gtcccccagg	ctggagtgca	gtggcacgat	58620
ttcggctcac	tgcaagctct	gcctcccggg	ttcacgccat	teteetgeet	cagceteect	58680
agtagctggg	actacaggcg	cacgctgcta	tgcccggcta	attttttgta	tttttagtag	58740
agatggggtt	tcaccgtgtt	agccaggatg	gtctcgatct	cctgacctcg	tgatctgccc	58800
gcctcagcct	cccaaagtgc	tgggattaca	ggcatgagcc	accgcgcctg	gcctatttga	58860
atgattttta	tcaaagatgt	aaattaaaac	aaatgtaaaa	ataaaaaaca	aatcactgtc	58920
tgattctatt	tgtataaatg	tctagaaaat	gcaaactaac	ttataatggc	aaactactct	58980
atagatcagc	agttgcctgg	aggcaagagg	gaagaattgc	agtgaggtat	gataaaactt	59040
ttggggtaat	aaatatattc	attatcttga	ttgcagtgat	gttggcacag	gtacatccat	59100
atgtcaagat	ttcttgttga	atactttatg	tagtttattg	cataacaatt	ctataaaatt	59160
aaaaatcata	aaattttgtt	tgttttaaaa	acattctttc	tttcttttt	cctgagacgg	59220
agtctccctg	tatcacctag	actggagtgc	tgattgcagc	cttgacctcc	taggctcaag	59280
tgatcctcca	gcctcagctt	cctaagtagc	tggtaccaca	caggcgcatg	ccaccacacc	59340
catataattt	ttaaattagt	ttttgtagaa	atagggtctt	gccatgttgc	ccaggctggt	59400
cttgaactcc	tgggctcaag	caatcctcca	tcttggcctc	ccaaagtgct	gaaattacag	59460
gtgtgagcca	ctgcacctgg	ccatcttaat	ttttaatatt	taaaagaaaa	gtaagggcca	59520
gacactgtgg	ctctcacctg	taatcccagc	ataagaccag	cctgggtaac	atggcaagac	59580
cccatctcta	tcaaaaattg	aaaaattaac	tgggcatggt	ggtggcctgt	ggtcccagct	59640
actcaggagg	ctgtagctgg	aggatcactt	gagcctagca	cgttgaggct	gcaataagcc	59700
atgtttgcat	cactgcactc	cagcttagat	gagagagtga	gaccctgtct	caaaataaat	59760
agatagataa	tatatgtcgt	agttttaaaa	atatattatt	aagataaaaa	gcaagccaag	59820
acaattaaqt	qggggaagaa	tagtttttcc	aacaaatggt	gctggaacaa	ctgcatagcc	59880
acaggaaaaa	gaatgaagtt	agatccccta	cctcacacca	tataaaaaaa	taactcaaaa	59940
tggattaaag	acctaagtat	aagctgagac	aagaagatta	cttgaggctt	ggagttcaag	60000
accagectgg	gcaacatatt	gagacctcgt	ctcttaaaaa	agaaaaaaa	tcagccgggc	60060
atggcagtgt	gtacctgtat	tectagetae	tcagaaggct	gaggccagag	gattgcttga	60120
gcccaggatt	tagaggctgc	agtgagctat	gattgcacca	ctgtactcca	gcctgggtga	60180
cagagtgaga	ccttgtctgc	tccacccctc	ctccacaaag	tgtaaaggta	taaatgtttg	60240
tageettaga	ttaggcaatg	gtttattaaa	tatgacatta	aaagcacaaa	caacaacaaa	60300
atagattaat	tggacttcat	caaaattaaa	acctctgtqc	ttcaaagggc	acaccaagaa	60360
agtgaaaaga	gaatccacac	aatgggagat	aatttttq	aaatcatgta	ttttacaaga	60420
ctaatateca	gaatatataa	agaacactto	caactcaqca	ataaaaagac	aagtaacaca	60480
atttaaaaat	gttgaaagga	tttqaataqa	catttcttca	aagaagacat	ataaatcacc	60540
aatgagcata	tgaaaatgta	ctcaacctca	ttggtcatta	gagaaatgca	aatagaagtc	60600
acacccatta	ggatggctaa	aataaaaaa	gatgaacaat	aacaaatgtt	ggcaagtatg	60660
tggaaaaatt	agaaccctca	tacactqtqc	atgggaatgt	aaaatggtgo	agacactttg	60720
gaaagttggg	tattcctcag	agatttacca	catggcacag	caattctact	tttaggtgta	60780
J		_				

tacccaagac	aattaaaaag	atatatacag	accagacaca	gtggctcaag	cctgtaatcc	60840
cagcactttg	accaaggtag	gtggatcacg	aggtcaggag	atcgagacca	tcctggctaa	60900
tacagtgaaa	ccccatctct	actaaaaata	caaaaaatta	gctgggcgtg	gtggggggc	60960
acctateatc	ccagctactc	gggaggctga	ggcaggagaa	tatcataac	ccqqcaqqcq	6 10 20
gaacttacea	tgagccgaga	ttgcgccact	gcactccagc	ctgggcaaca	gagcgagact	61080
gggcccgcag	22222222	atatatacac	agaaaaactt	gtacatagat	gttcatagta	61140
cogcoccaaa	aaaaaaaaa	atcagtagat	gaatggataa	gcasascata	gtgtattaat	61200
gcatteeaat	adacacgeee	accagtagat	atgaagtact	gedddddgeg	ccastatoga	61260
aaatgaaata	tracecagee	acaaaaagca	acgaagcacc	3333777737	atactacata	61320
tggaccttga	aaactatact	aaatgaaaga	aaccagccac	aaaaggccac	atagtatatg	61380
attacatttg	tataaaatgt	ccagaattag	Caattecata	aagacagaaa	gragarrage	61440
agttgccaag	ggctgaggga	aggaggaatg	ggagtgactg	ctaatgggta	cagggtetet	
ttttggggtg	agaaaagtgt	tctggaatta	cataatgatg	atagttgtac	aacttgtga	61500
atatactaag	acacactgaa	ttgtatcttt	taaaaagtta	aattttatgg	tatgtgaatg	61560
atacctcatt	aaaatagtta	catgagaaaa	aaatcaaagg	caaaatacag	agtataattc	61620
aagtatttta	atttttaaat	ataaagtatt	tatagccaaa	tttgatttac	ttctaaaatg	61680
tcttattaaa	tagtttaata	aaagcaaaac	tgttctagca	ttcagtgttt	attaatttgc	61740
aatacacaaa	caatatcatg	ttttactcat	gttgggtcca	ccacatatgt	atatatttaa	61800
gaataatgtg	attggtcagt	actgcaaaat	gttttcgtgt	acggtggctg	tgagtaccat	61860
actaattagt	acactaagaa	ctatgaattg	gaacaggaag	aaaagcaaga	aaatgaacat	61920
tcagcactat	ttqqaaatqa	aacctcacta	tgcaagaatt	cattgcattc	atgccttctc	61980
aggggagtg	tttgataaat	taatatttca	ctaacctaag	agettetget	gctcaaatcc	62040
tctacacaca	ctaatgcagt	gtcagtctct	gagtttggca	gtggcacagc	cataacttta	62100
tagcagttag	gtgaaatccc	tttttgttt	gtggacatag	aacaacagat	atagaattat	62160
acttetetes	gegaaacece	aacgccatta	agtetataag	teteattete	tcagtgctga	62220
acctetetegg	ggccagcaca	ttgcgagtgt	atattata	ttaacaaatt	tctcttacgt	62280
geatecatge	getettegat	cogogagogo	gegeeegea	taggeettat	tgatcatcag	62340
gaetetgaag	gagtgttgtt	gatcacatca	atactatta	tttaaattta	attttaagat	62400
tgtaccttcc	cactactata	ctttaaatag	atgeetgtta	tteatest	acticgagat	62460
taaacagaat	ggcagagaca	attttgagac	acatettet	tteatgetet	ggtaggaaga	62520
tcaagatttc	taggacagta	gaacagagta	aaagatgagt	getgttggga	teetatettt	
ctcctaagct	attttttctc	tctcagttat	tcatcatcta	tctcaatttt	tcctaatgaa	62580
ctcttctata	taaaagagga	tccaggtccc	acatccactg	tcaaggagga	atgtaagatt	62640
gacttgcaac	tcagcctgtg	tacgcagttt	atggtttttc	ttggcaggtt	taatgttctt	62700
tcttatctct	taacttcttg	ctattcaata	gtaagtaact	ccctggcaga	attacctgtg	62760
gctagagaat	gctgttatca	gagcatcttt	gtttaattgg	tacttagaac	agaaggtgtc	62820
acctatttga	caggccaaca	attatgagca	aggaggcatt	tgattcatca	agatagaaat	62880
ctgcctgtta	ggtggaaaca	tgtctatgtg	ggttgatatg	tttttagaat	attaaggctt	62940
gtttgtgcat	gacaacttta	ggaaggtgta	ctccaaatgt	ctccaaaggt	ttgctgtagt	63000
tctttacaga	agttgggctg	ctcctggtgg	acagtgtgta	acagtgaaca	atgtatgctc	63060
tagactgggt	tecettecte	caccctgtgt	ctgtgtggcc	ttgggcaagt	tgtttaacca	63120
		ctttatcgga				63180
caggggtggt	gactcacgcc	tgtaatccca	acctttagga	gaccaagata	ggtggatcac	63240
ctgaggtgag	gagttcaga	ccagcctggc	caacatggtg	aaaccccatc	tctcctttac	63300
ttatactaac	ctgatattga	tegtecatgg	tagaattgat	actocttoac	aaagcagcct	63360
atttgagtga	ccgacattga	tctctagttt	cctctataac	tattacctta	gccttccatt	63420
testtestes	ggaccccccc	actctcattg	ataaannaat	gatgtcttta	tactttcaag	63480
cattetee	cactacagat	teaactatea	ttctacctca	gacaaaacca	gttatgaaca	63540
cattetggea	agttagtaat	tecetggtee	ccctaggcca	caccccaatc	accacgaaca	63600
taagactgtt	tttaatttee	ceeeeggeee	atttatta	taccccaacc	acagatccaa	63660
atgttctgca	ttggtttaag	gaaceegett	ccccccga	caccigacci	acayatetaa	63720
tctattccca	ggaattttga	taagaattet	caaateetea	gcaaggctat	gccactgtca	63780
tgactctcct	attcctggta	gtgtcattct	cagtgtaggc	tgtttgatag	gtagtttigt	
gaagtcttgt	tcatcataat	ggatcatatg	attttaaaa	gcaggacctg	ggtcatatgc	63840
ccagattaat	ttcaacaaag	ttggtatgtt	ttcttcctaa	aattaattt	ctatgattat	63900
caaagtttta	tatgcataca	gtataaaata	tcagatttct	ataaggctta	taataaagag	63960
tagcattcct	ctgccctatt	cccctctcat	actgggcacc	ttactccaaa	atcaactgct	64020
ttcagctctt	ttagccattt	cttatggtta	tcttcatatt	tcaaaacagc	atgcttatat	64080
ggttgtattt	tgaattttca	aacttagatt	tttatctaca	gacttcctta	tggaagataa	64140
atatttaact	ctttttgtgc	tactcctttt	ctcatctctt	aatgtaggct	atgttaaaat	64200
ttttggttaa	atcaattaaa	agccagtata	gtatagtggc	ttaagagtga	gggtgctcac	64260
ctcaaattcc	agcctcacca	cccattactt	tgtgtgactt	tgagcaagct	ttaaaacgtc	64320
agtgtctcag	ttttgtcaac	tgagtagata	cctcatagaa	ttgctgttga	tattaagtga	64380

attacta	tagactasst	ttatctccca	aagttcattt	gttggaaact	taatccccag	64440
CLLAACCCCA	cgggccgaar	acctttooca	attastann	ctatgagggc	tetacettea	64500
tgeatgigtt	aagaagcggg	ttassatsat	geegaacagg	taaaannaan	tatttaaccc	64560
tgaatggatt	aatgeegttg	ccycaycayc	gggttcctta	taaaaggaag	agtagtaagg	64620
cctttccttg	cctcctcatg	catgtgatgg	eettagecat	gttataatgc	agrageacy	64680
cccttaccag	acactggctc	cttgatcttg	gacttctcag	cctccagaac	tgtaagaaat	
aaaagttttt	tctttataaa	ttacccagtc	tctggtattc	tgttatggca	gcaaaaaaca	64740
gactgagaca	cttaatatat	atgaagcatc	tagactgtct	ggcacattgt	acattttaaa	64800
tcccagatat	cgatatcatc	aatatcatca	tcatcatcat	ctgtggctgt	ataatacctc	64860
cctctgcatt	taaaggatga	gggctggtgt	agcagttatt	aatataagtg	agctagttgg	64920
ctataaacct	ctcctatagg	ctttgccata	aacttgtgtc	atggataatc	agagaatttg	64980
gacctcctaa	tgacaggcca	ctgacaagaa	aagcccagag	ggagctgatt	gagcatgctc	65040
agttettet	accaaaggcc	tcaatcagac	agattctctt	tcccaggagt	agacactgag	65100
agacacaca	cacactctca	gttgactcca	ctgagaagtc	cctgaatgga	tagcagccag	65160
ggggtggaaa	agttteecte	taggaagtet	ctactcgtac	aatattagga	cagctgtttt	65220
ggaartaagg	agtitititi	cogcaageee	atatagacaa	cataactact	tactcactot	65280
tttaatttgt	tetgtgggtg	catatttttg	atticataa	cataactact	atasaassa	65340
gttgcttttt	gaaatttata	acatctaaat	ttgcaaatgt	gaggtatgct	testseets	65400
ttatatatct	gttaaaattc	tttgctcctt	ttaggacact	tccatccatc	tggtgacete	
tagtagcgta	catactcagc	aacaattaaa	ggtagtttct	ggcttgtttt	tcccaaacaa	65460
taatttgttc	aaaatacaga	aatttggaaa	gtaccccatg	atgagaaact	tttgaaagag	65520
aatttaatgt	acagtaacta	tttttttcct	ctgaggaata	attttgggaa	aagaaatttg	65580
ctttatattc	aggcatattg	agtaagttgc	cttcattttc	aaacaaattc	atcacctctc	65640
ctttccccat	tccccaaact	tgttcatttt	cttcattctt	aaactctgca	tctgtcttcc	65700
cctcacttta	ccacqtaqct	aaatctctta	agagccaacc	tattgccact	cccttcatct	65760
tttttaatct	aatggatgat	aagtectgtt	gatttcatca	ctcacatctc	tcaaatcqqt	65820
stastaget	atcttactac	ttctcatttc	agacaattgt	catttgtcac	ttgcagcagc	65880
ctttttggat	acctegeeac	astataaaat	atgaggatte	tgttcttcaa	actottocca	65940
ettecagetg	teteectec	aatttestes	totasttoca	agttttaaaa	acctaatatt	66000
aagaggaatt	tctaaaatac	egittgatea	tgtaatteca	ggttttaaaa	accedatec	66060
gactctctga	catttaaaga	ataaagteeg	tatttettgg	gatgactgac	atggettege	
tgtgattctg	gctacatcct	tagagaatca	cttgcagata	ttaattttgc	atatgetatt	66120
ccctttacat	ggaatgttcc	tgcctcctct	ttcccccatc	ctttgcctga	tgaacgccta	66180
ttcatcctcc	atgtcacttt	gggtgttacc	ctgaggaaac	agtggttatt	ttttccctgc	66240
ccatctgggc	tggatacccc	tcctaagttg	tcccacaaca	cacagtacac	accttggtcg	66300
attatcacac	tgtttgttgt	tctgccgttg	tttgtgtctc	ttgaatatga	gtttcttgag	66360
attagggacc	tgagatcccc	agtgcccagc	agagcaggac	ctgtttccac	cccctcagta	66420
actactcctq	qqqaaqaqaa	cctacaaata	aatgtgtatt	gcatgaataa	agctatatat	66480
ccccttccta	ttcatactta	tccatttaat	ttctgaactc	taaatgctgt	atttttctcc	66540
attaaatttg	gttttattgg	tttcagtttc	ctctttatat	ggattttgag	tcctaatttt	66600
atcaaccaac	atatcaacag	ttctttctag	cttttatccc	ccggtagaat	ggcageteca	66660
tasaascaa	cattactete	tattttattc	actoctott	tctcagcatc	tagaatagtg	66720
cyaayacayy	tagatactca	casactattt	attaataa	tgaaggtgtt	gcatacaaat	66780
ctggcacata	cagacaccca	tttattta	atattaatcc	ttaggtggt	tctgttcaat	66840
ttgataaata	aaacttaggt	theconstat	testtese	ttagctccat	attocatosa	66900
attttatta	gagataacet	Ctadadatct	ceetigeeac	ataagagtta	accocatgaa	66960
tettacagaa	caaggctata	etgagaaatt	caaggaacac	cttaatgaat	cagggccacc	67020
tcattgtgag	agagtataga	aatggttgat	agtatgetgt	aagtaatttt	accccacgcg	
taagtacttt	tctctggctt	tccagaacat	gctgttggag	taagagagga	acgeettatt	67080
gtggaccgag	gggatagatt	tggatacagc	cttctttgag	gaaggtagag	aggtcaacta	67140
ttacatatcc	agcagtaact	tccctttcaa	agactaagtg	ttctcattca	atcatttgat	67200
actttttgtg	catctactac	aatttgaaga	atagaagagg	gaaatgcatg	tgtaaggcat	67260
ggtggcaaca	tttaagaaac	ccagatttgg	ggatacaagg	tgtgtgtgtg	cacatgcatg	67320
tgtgtgcaat	ttaaatgcac	agggtaaaga	actttgagtc	agtgacaatg	agtggcaatg	67380
qtqqtaatta	agtgctgggg	aagatcaagg	gagagagagg	gtgctgagag	ccaatagggt	67440
ggaacatgtt	tgaaagagct	gggttctgaa	gtattcctcc	atagaagggc	attttaaata	67500
gettttttge	gteettatte	tottaaccat	tattaaatto	ttctcccatc	tttaaaaqqt	67560
tecetacett	aggtgcactg	gcaagaaatt	ataaaaacaa	catgaccagg	cataataact	67620
catacatata	ategerates	tttacasacc		ggatttcttg	agttcaggag	67680
thteses===	accycaycac	cateetess		acasassts	caaaaattac	67740
cccgagacca	geetgggeaa	catyguyada	- acetgeocet	acaaaaaata	tagazactta	67800
ctgggagcag	rggcacgrgc	cectageeee	agetaeteag	gaggetaagg	2999999	67860
gcttgagcct	gggaggtgga	ggttgcagta	aactgagatt	gtgccactac	tassacet	67920
ggcaacagag	cgagaccctg	tctcaaaaaa	aaaaaattaa	attaaaacaa	caaaagcagt	
gtggttgctt	ataaggagtg	atggagtgga	cagaggaggt	ttttgggcta	gccaggcaag	67980

gctggggtat	gaatctagaa	gtttccattt	aaatagcagg	gagcccttag	gcaaatcact	68040
taacttctga	gctttgcctg	tttcacctga	ggttgcttca	aagattgaat	gaaaccgtat	68100
atataaagtg	ctcctaaaca	tcatctgcca	tgtggcaggt	tctcaagaaa	tgttagtttc	68160
cctttctcct	tacaaagata	agatgcttgc	tttgagtata	tttttaggct	tcctgatcat	68220
tattggttat	gattttaaat	cttggtccag	ccaccaccca	tatggtttct	gcagttaaca	68280
aaagaggcaa	aggttcacta	ctgggggaaa	agaggtgtac	agaaatgggt	gtagagaaag	68340
tagatgtttg	aaggggatct	aattaggaaa	gtattttcc	tggtggtcca	gaatttaaaa	68400
ttatagagtc	ttatgagaaa	atgataatat	tcaggttaag	aacagtttat	tatttcctct	68460
ctatattqqa	gaatattttc	attatcttat	ataagaacct	tgtaaaaatt	tttcttctta	68520
actagettee	cactataggc	cattaatcct	gttattattt	caaagattaa	acaactatag	68580
taataacagg	attatatgtg	cattaattta	tattacttca	ttccgcaaag	gatttgaggt	68640
agtttttaga	agcataaaac	actgcacaaa	taaaatagta	ggataggagt	agaaaataaa	68700
atttcagcaa	ccatgaaaaa	tatgacatag	tatatgttgt	taagactggg	ggaatgtaaa	68760
cacatcacca	gtcagggcct	atatagttgt	tacagtccca	tagcaaattt	gactctaagc	68820
ttctggcaaa	caacatgaaa	agggaagcat	gatggatgtg	gttaaataag	acacaattta	68880
cttqttactt	tactcaagga	agcaagtatt	ttttgcccct	ttgtttctta	taggagatgc	68940
tgggtaatga	agtaatgttg	gcattggcct	tatagtggag	gtaataatgg	attttatcag	69000
qcaqtttctt	taagcatctc	ttgatgaaag	atgaggctat	gacatcaaga	gacaattctg	69060
aggccgggag	cagtggctca	cacctataat	cccagcactt	tgggaagctg	aggcgggcag	69120
atcacttgag	gtcaggagtt	cgagaccagc	ctggccaaca	tggaaacctc	gtctctactg	69180
aaaatacaaa	aatcagaaac	cctgtcttta	ctaaaaatac	aaaaattagc	tgggcgtggt	69240
ggcagtgcct	gcaatctcag	ctacttggga	ggctgaggca	ggagaattgc	ttgaacccag	69300
taggtggagg	ttgcagtgaa	ctgaaatcac	accactgcac	tccagcttgg	gtgacagaac	69360
aagactccat	ctcaaaaaaa	aaaaaaaaa	aaaaagacaa	ttctgaaagt	ggtgagtcgt	69420
tctaccaggg	gccaggatga	tctcatctgg	gttatggatt	ctaggtctgg	cctcatctaa	69480
ggtgacacac	agagggtaca	ccgcacaatc	ttcctatctt	ctttaaatat	cactgctttc	69540
aacaggactt	tttttttt	tttttgaaac	aggatcttgc	cctgccctgt	cacccaggtt	69600
ggagggcagt	ggcatgatca	tggctcactg	cagccttgac	ctcccagctc	agccttctga	69660
gtagctggga	caacaggtgc	atgccaccgt	gactggctaa	ttttaaaaag	ttgtttcgtt	69720
tttttttc	tgtagagaca	gggtctccct	agattgtcca	ggctggtctc	aaactcctgg	69780
cctcaagcag	ctctccagtc	tttgcctctc	aaagtgttgg	gattacagac	gtgagccacc	69840
acgcctggcc	caaaaaacat	aataatgtgg	ttattcgaag	aagtgatttc	ctctcaaaac	69900
ataaattcat	ttcttcttt	actcttgtaa	ctttctgagg	tgaaaagtag	gaagttccca	69960
gatttttcat	tgctgtaaag	aaagattata	gacaagcaag	gaaggagtta	gaataacctg	70020 70080
tgtgataatg	aattagaaga	gttggaggtg	tatgtaagta	tgeteageat	gaattatgt	70080
ttagcttaat	gtagatacag	atggttacat	gtggaaagta	tttatageta	cycatayata	70140
ggttggtata	tgtacatgta	ttttctacct	cctttggcta	agagggcgca	gaagecatga	70260
catccctgtt	gcaacaaaaa	caectageae	catttatctt	ggtttgtaat	actattcccc	70200
agtaaaaaca	accagggete	cctgcagaaa	gggctgatga	ctassacas	taaactoctc	70320
gageatetta	catattata	agcaagggag	tactcaaaaa	tassasatt	tacaataacc	70440
cccaacaacg	agaagtattt	gaatttaaat	aggagccatg cagagtataa	aataaatato	tacqaqtcca	70500
tastastata	agaagcaccc	trastasata	aataaatgtg	ggagactaga	caaatccccc	70560
atacaaaaa	attccaagta	atttatotao	gtaaatactt	cactotcaaa	gaggcagagc	70620
atguagaaga	cccactcct	ataaatataa	gctgcttagt	gacttccttc	caggagtgca	70680
grataaatag	adaaaadaad	acaacttcac	agtggaggaa	tctggcaaac	tctqtcccac	70740
ccagatgate	aaggtttaca	tcaaaagcac	taagccatgt	tgatactgca	ctgtgtttcc	70800
ttgatataat	gggatgaaat	ggcactttgt	gtagtcgtgc	ttccaaaaaa	cctcatagcc	70860
ctagactaat	catoggaaga	acaccagaca	aatcctaatt	gagggacatg	ctacttaatt	70920
cctgassagt	actecteaat	actatcaaga	tcatctgaaa	caaqaaaaqt	ctggcaaact	70980
gtcacagtca	agaggagact	aaggagatat	gacgactaaa	tataatgtgg	tatcttgtat	71040
gggatcttgg	aatagaaaaa	ggatattagt	taaaactgag	gaaatctgag	taaaatatag	71100
atgtttqtta	ctaataatqt	atcaatagta	gttcattaat	tgtgacaaat	gtaacatact	71160
atcgtaagat	gttaataata	gaggaaactg	gatgtgaggt	atatgggcac	tccctgtact	71220
gttcacaatt	gttatgtaaa	tctgaaacta	ttctaaaatg	aaagtgtatt	ttattttatt	71280
ttattttgag	acggagtctt	gttctgttgc	ccaggctgta	gtgcagtggt	gaaatctcgg	71340
ctcactgcaa	cctccacctc	ctggtctcaa	gcgattctcc	tgcctcagcc	tcctaagtag	71400
ctgggattac	aggcacgcgc	caccacaccc	agctaatttt	tatatttta	gtagagatgg	71460
ggtttcacca	tgttggccaa	gctggtcttg	aactcctgac	ctcaggtgat	ccacctgcct	71520
cggcctccca	aagtgctgag	attacaggcg	tgagccaccg	cgcccagaca	aaagtttatt	71580

ttttaaaagg	taggaaagtt	tcacattttg	atcqtactat	tgagataaaa	cttaattatt	71640
gttgttgttt	ttgagatgga	gtcttgtact	gtcacctgga	ctggagtgca	atggcatgat	71700
cttggctcac	tqctacctcc	acttcccqqq	ttcaagcgat	tetectacet	cagcctcctg	71760
agtagctggg	r actacaggca	cctgccacta	cacccaacta	attttttgta	tttttagtag	71820
agatgggttt	cattatotto	gccagactgg	tetetaaete	ctgacctcgt	gatecgeeta	71880
ccttaacctc	ccgaagtgct	gggattacag	gcatgagcca	ccatacctaa	ccasacttca	71940
tottttcato	tgagaatgag	gtttccaaga	attgaagata	caadttadct	asatagtatg	72000
agtgaaacca	cagagtataa	cttcagacca	cttataattt	taaggcaget	atatagrace	72060
gagaagtatt	toaatttaaa	tcaaagtata	aaataaatat	ctatgagagac	ataatgatat	72120
aaacaadtoa	ttaaataaat	acataaatgt	gggagagtag	acacgageee	acaacyacac	
aattccaaat	agtttatgta	ggtaaatatt	tcacactata	acaaacccc	tacttatta	72180
aatoctatat	ccastassa	22222222	ccagagcacc	agcaccacga	teettettae	72240
tacaeetat	gactadaa	aaaaaaaaa	gaaaaaaaga	aaaagaactg	tgatectagt	72300
ctatcaccat	gacccacage	cagaaaagat	gactttetta	tetgaaagea	teatgaaatg	72360
atattttaaa	gcagaaatga	gagggcataa	cagagageta	ttetategta	tttttattta	72420
acyccicaaa	agagetatta	ataatataat	gtgaagagaa	gttttaattt	cagaggaatg	72480
ggatgtttgg	cccaagact	atttttgcaa	aatgtagtet	gccattttta	aagtgaactt	72540
tataatgaaa	agagtttgaa	attatttccc	tattattaat	atttatttat	ttttattact	72600
tttetgeeat	gacaattaca	gtgcacattt	tccctattt	tagctttttt	ctggtaaagt	72660
gattttacct	cctgtagatc	gtcagtcccc	agactttctg	gcactaggga	ctggtttcat	72720
ggaggacaat	tttttgacaa	attggagggg	gaatgatttc	aggataaaac	tgttctatct	72780
cagatcatca	ggcattagat	tcttacaagg	aatgtgcaac	ctagatcccc	tgcatgcaca	72840
gttcacaata	gggtttgtgc	tcctatgaga	atctaatgct	gtgctgatcc	gacaggaggt	72900
ggagctcagg	tggtaatgct	cgctcaccta	ccactcacct	cctgctgtgt	ggcctggttc	72960
ctaacaggct	cgggggctgg	ggacccctgc	tgtaaataac	ctttcgaaga	tctgaaaatt	73020
aactttagta	tttttttgta	tttactcgat	attttaaaca	aacaaaaatc	tagagaatga	73080
cataacaaat	gtattttctg	cgtatccact	actctttact	cagatcctaa	cattctcagt	73140
tttgaaaaga	tgtaggctgg	tcacagtggc	tcatgcctgt	aatgtcaaca	ctttaggagg	73200
ccaaggagga	cagatcacgt	gaatccagga	gttagagacc	agcctgagct	ataaggcaaa	73260
accctgtctc	tacaaaaatt	agccaggtgt	ggtggcctgc	acctgtagtt	ctagctactc	73320
gggagcctga	ggtgggaggg	tcaattgacc	agaggctata	gtgagctgtg	atcctqccac	73380
tacactccag	tctaggtggc	aaagcaagac	cctgactcaa	aaaaaaaaa	aaaaaaaaa	73440
aaaaaaaag	atgtaaacat	tacaggccca	gctgtggtcc	cqtqtacact	tctccattcc	73500
taatcccctt	catgcacact	ttcccacagg	taatcactat	cccacatttq	ctttaattat	73560
tcccatcatg	ttttatgcta	tgactacaaa	tgtgtgaatc	tatattccac	tgtatgttaa	73620
taccaacatt	ttttcattta	ttttaccgct	gatgggcaat	ttaggttatt	tccagatttt	73680
tactattaca	gatgcttctg	tgaacatcct	tactcatttc	teettataca	catotocaaa	73740
atttctctgg	agtacatacc	tgggagtgga	attactagaa	tataatacat	atacatatta	73800
ttgtatttat	cagtagttca	ctcttattta	ttactatata	ttccattaca	tagatatacc	73860
ataatttgtt	tatctaatca	cttatttata	gacatttggg	ttctttctat	ttttttgact	73920
attagaaata	aagcagctat	aaacatttgt	atataagttt	ttgtataggc	atatoctto	73980
gtttctctta	gactcagaga	ctgggaaccc	Cctaggaatg	gaggaatagg	tagatastst	74040
ggtaggttta	tgtttaactt	tttaagaaat	teetgaactg	ctttccaaag	tatttatect	74100
attttatatt	cccagtagca	gtatgtgaaa	attettatta	ctctacatcc	traccaacac	74160
ttggtatgat	tagtcatttt	tagatatcct	ataatatata	tagttttca	ttattttaat	74220
tgacagttcc	ctgatgacta	atgatattgg	gtgtcatagg	catattttcc	atttatatat	74280
cttttttata	aagttcaaat	tttttgccca	tttttaaaat	taaattaatt	acttatatat	74280
gagttctgag	aattttgtat	gtaatttata	tacaacttct	tactacatat	ggccccacc	74400
aatcttctct	ctcagtttgt	ggcttgtctt	tttattctct	taccagacac	tttessesses	74460
aagttettag	ttttgatgaa	gtttagttta	tcaacatttt	cagcagcycc	tttctaaagag	
aggesttag	atttttcata	ttatatctaa	Caacacttt	cetgeacega	ccccccccac	74520
attttctcc	gtattttctt	cttttgtttg	agaactette	tooatatata	gattacaaag	74580
gagtgcagta	gtacectete	acctcactcc	agacagagee	teactetget	geeeaggeeg	74640
tatacttcac	cctcctcaat	agctcactgc agctggtatt	accoccace	aggregates	tagageteet	74700
tttgtattt	tttaagtaga	age eggeatt	acayycatgt	gccaccatgc	teagetaatt	74760
ctaacetese	atastatasa	gacagggttt	taccatgttg	ggaaggetgg	CCCCaattC	74820
tragetactt	taccaaccac	caactcagcc	ggggata	ceggegacac	aggatttgc	74880
atcoacatat	Lyccaaccag	ggactcactc	yyccatgggc	caaggcaccc	cgctcacttg	74940
security	CCTSTSCCT					75000
taasasass-	gctatagctt	tractgacgt	cageggtte	ccgagcccc	gicalgeate	
taaaaagaag	gaggatatgc	tgacaatttg	aagtgtaagg	atgggtggag	aagaatttta	75060
taaaaagaag ctgagttatg	gaggatatgc gaacaactct	tgacaatttg cagcattaag tctctctgtg	aagtgtaagg gggacacqgg	atgggtggag gtgctccctc	aagaatttta acccccacag	

atggggagtg	tgtacagatt	ggtttgtgag	tatgcaataa	aagttaaagt	gaagacaata	75240
ttcaaaggtg	ggcgcgatag	tgtagaaaac	caattaggaa	agggtaggta	tgtagcctgg	75300
catggtggct	cgtgcctgta	atcccagcac	tttgggatgc	caaggcaggt	ggatcacctg	75360
agatcaggag	tttgaaacaa	gcctgaccaa	catggtgaaa	ccccgtctct	actaaaaata	75420
caaaaattag	cagggtgtgg	tggcacacac	ctgtagtccc	aactacttgg	tagactgagg	75480
caqaaqaatt	gctggaacct	gggaggcaga	ggttgcagtg	agccaagatt	gcaccatggc	75540
acttctqcct	ggctgacata	gcgagacagt	gtctcaaaaa	aaaaaaaaa	aaaaaaaaa	75600
agaaagggta	ggtatgtgta	aaataqqtgg	agggtgggga	tcaatcagag	gaaagcatgc	75660
caaatgggaa	gacaggttct	caatccaqtc	catggatttg	cctgggactt	gtagctaggc	75720
tttaaagtgt	cttcagcttg	aaggtcaggt	ttcaccaggg	accegttect	acacccctat	75780
ctacctagac	atttgtctgc	ctcttactac	tatcaqttct	ccctctgaa	gaggtacatc	75840
taactgccat	tagaataggg	atgatgactg	atactaactg	cttcctgctg	acaggggtgc	75900
aggatactat	tttgggaaaa	tagcagtcag	atctccctca	gaggcctatc	taagggtccc	75960
cagtagaagg	gagccatcgt	ctgaggctcc	agtttcatga	ctqqaqttta	atggcctgaa	76020
aatgagaaga	caaccagatt	attagaaggc	atgtatcaaa	acaaaataaq	gaaataagaa	76080
cactcaaaa	atcctgaggc	taccaacata	cccagataac	aggtggctat	agttatgcct	76140
cageceaua	gggtgaatga	ageteggett	tagtcagett	ctttggtctt	attttcccaa	76200
20222022	ctctgggtta	caacacact	dtttactcct	atcacctggc	aggatttgca	76260
gastaattaa	ccagaactag	aatattgatc	cagattttta	catcacccat	cccttttatt	76320
tattatasaa	tgcagctgat	gatcactggt	tagttcacaa	aaataaggag	ggttagtcta	76380
cettetgage	aaaaacttaa	aaccaccggc	tgagetaga	atttaatgaa	aagtgtatga	76440
aaatgcagac	aacataattt	ttatatata	agtestast	tttattaaaa	aceastcata	76500
						76560
acaggactga	gtcatttgca	gaataaactt	cagcettata	instruct	tastageect	76620
aaagcacagc	aagaataatt	actiticaca	tatacageta	adactygett	tocatttata	76680
ctgttccaca	aggaatttca	gataagacct	ctcaaagccg	ageceageca	gggccgca	76740
tcctcaaata	cctatgagtt	gggtaaattc	tttttt	gaggteccaa	gataatatag	76800
ggttcctggg	cctattagaa	agtgacattc	tttattcacc	acagattagg	aactetgtac	
agggactgtg	tagaagacaa	agtatgaggc	cagttttccc	aaggggettt	cattggttet	76860
gcaagtcaaa	cttgatttct	taaaggtaag	cacacccttc	cagtcaaagc	cttggtaaaa	76920
caaccagttt	ctccagttgt	gtcctgttgc	aaaagaaaat	ggattettae	tgcactgatg	76980
caaataactg	tattgctgca	aattaagaat	actcacaaat	agtttccaag	ttctgaggaa	77040
accaggcaaa	aagaaataaa	tgtgctccaa	attttgttca	ctggagtata	ccttactcaa	77100
ttgttaaaag	ctatagatag	ctcaacatga	aagtttcctt	gactctgaaa	aacaaaacaa	77160
ggatcagcaa	tgttttaagc	aaaaaaagat	tacttcagct	ttctattagt	tcagtacatt	77220
ctattaactc	ttcttctgct	tgatattcat	gaacatttca	gctcttcatg	agtcctgtac	77280
attttccctc	tattccaatg	tcacaatctc	caaagttatc	agaaacctgc	atttgagagc	77340
acctgtcaaa	gtcccatagc	tgattataaa	ccatcttttg	aaaaggatca	aaataagaca	77400
attgtctgtg	aatgacaaaa	tgtctttggg	taataacagt	caaagccatg	attgacaaag	77460
aaatttggtt	atttctgagc	tttacaataa	caacataata	atttttttt	ttttttt	77520
ttttgagacg	gagtctcgct	ctgtcgccca	ggctggagtg	cagtggcggg	atctcggctc	77580
actgcaagct	ccgcctcccg	ggttcacacc	attctcctgc	ctcagcctcc	caagtagctg	77640
ggactacagg	cgcccgccac	tacgcccggc	taatttttg	tatttttagt	aga g acgggg	77700
tttcaccgtt	ttagccggga	tggtctcgat	ctcctgacct	cgtgatccgc	ccgcctcggc	77760
ctcccaaagt	gctgggatta	caggcgtgag	ccaccgcgcc	cggcaacata	ataattttaa	77820
ttacgattga	tagcatatac	tcagacatta	gaattttaga	aacctcatag	aattttggaa	77880
catatgtatt	tttcattaaa	atataacctg	aagaagatta	aacattattt	ttattttggc	77940
aatcccacat	aactaaacat	gtcagttaat	cctgtttacc	tctcttttgg	atgctccagg	78000
agccctctgt	agtattcaaa	agtaaggggt	cagaaaagac	aaccttgaaa	ctgaagtttg	78060
attttgggaa	gcctgttaag	tacattagag	gtttaaaaca	ctttatatta	tgaaatacaa	78120
ttccagatta	ccataagtca	tttatttagc	caaaatgatg	actcaaaaat	ttttaaaaag	78180
gtaaaaacct	ttactcatta	agagtgaaga	cagctttcca	aacaaacaat	ccatctctgg	78240
tctctcccac	accctttatt	ttttgatgaa	atctttagat	aattctgtcc	aatcttaacc	78300
agtttgacca	tgaggtgaga	ttcttataaa	cctttacaaa	tttttgttaa	agagtagatc	78360
agtgccttaa	gaaaaccttg	ttcttttatt	ctaatgttca	atttacagaa	aaaccatgta	78420
ataccctttt	gaatttagtc	aatatgttca	cacacagaat	ttcttttgca	agattaattt	78480
ttacaaacct	tccacaacct	tcaactttat	cttatccaac	ttaaaacaat	tatttaatcc	78540
tctaaactag	gcaaaaattt	aaattcccat	gccttcttat	aatcctttac	taaaaacaca	78600
tttactttcc	ttacacacct	tgatgtaaat	ctgttttcag	tagtctcaat	tacatggtat	78660
aatggtaaac	cttagcaatt	tttaatttta	atgtaaagcc	tggtaagtta	ttttaattat	78720
gtgctaccaa	ttatacctta	agttgtagcg	actctggtgt	gctattggta	atatggcctt	78780

acaaaactga	aaagcaagca	aggtgaacaa	ttttcaaaag	cccaagaagc	aggctgggtg	78840
tggtggctca	cacctgtaat	cccagcactt	tgggagaccc	agccaggtgg	atcacctgag .	78 9 00
qtcaqqaqtt	caagaccagc	ctggctaaca	tggtgaaaat	ccgtctctac	taaaaaaaaa	78960
ataaaaaaat	tagttggtca	ttatggtgta	tgcctgtagt	cccagctact	caggagggtg	79020
aggcaggaga	atcacttgaa	cctgggaggc	agaggcaacc	aagatcatgc	cactgcactc	79080
catcctggac	aacagagtga	tactgttgaa	aaaacaaaaa	agagaaaaaa	gccaaagaag	79140
cagtttataa	ctttaaagca	tttagtaaac	ctagtatctg	acctgcataa	tttagaccac	79200
atotttacat	tttgaagaca	tttgtatttt	accaataatc	tctaaaactt	tttattttc	79260
asstattaaa	atcatttgaa	ctaaaaggta	ttatagettt	tatttttcct	tcagaaaata	79320
tttgatctaa	atacttett	ttctctaagc	caattaatta	gagetettt	ttatacaaac	79380
atasasasta	ttacacatat	ataactacac	agacagagga	tocagtagtt	gtaagatttt	79440
accacacaca	etgeacacac	tagattactg	acctcaccat	ggageeette	aagaggagg	79500
chartetea	atcccctaac	tagggcctaa	taataatta	tagetggaag	acaaaaacag	79560
ctaggaaagc	acgeageeee	cayyycccaa	ctttaaattt	catgaggaaa	acadaddtt	79620
attttgagag	ggatttattt	gcttttaatt	coctette	cacgaggaaa	cagaggeee	79680
ttttctaaaa	tggggtcagt	ggtgcctctt	ttaagagaga	cagggageee	taggecacea	79740
gaagttatet	tagggeetet	catgcgtgca	ttaagagagg	caagacaaaa	cggagaaaag	79800
taattcagtt	gactgaaaaa	gaaaatcttt	ttccagtgaa	acaayatgca	tangatangt	79860
aacatagagg	ccttttaaat	atgcctatag	cttggatate	cacttttaat	caagetgaet	
ttttaccata	gtgctcttat	tttaaaaaat	ccttttaaat	cectigitae	ccaacttag	79920
cctcaccaag	tggccaatat	ttctggcttt	tgaactttac	caaaagtaac	ctcacaggtg	79980
aaaccaacaa	gccttaagta	aggttgtgac	ttcactgcct	gtgtacaagg	tattttcaaa	80040
gagatggtaa	gcagttttta	caaaatctag	aatctttaaa	gatagctcag	agaaaggaag	80100
atttaagaaa	ggaagctaga	agttgttcat	ggagggaag	agaatcagca	aatgataaaa	80160
gtcacacaga	tattagccag	aaagtactca	ttccctaagc	caggattgaa	cctgggcttc	80220
cattgtaaaa	tggcagagac	caaaagaaag	tccttccacg	tggttacaag	gtcaagctcc	80280
caaggacata	aaacaagatg	gagaccttat	tcagtttttt	ttccttcaga	gacctgtagc	80340
aaagtctgta	actgaccagt	ttgcatggct	ggcttgaaca	gtgggcttat	ggggtcctag	80400
gtctgtgttc	tatcctgtct	tactccttat	gacagaactg	tacagaaaga	cacacaaagc	80460
atagcagatt	ggctacagct	taagattagc	ctcacaaatc	cttttttcca	ttaatcaaaa	80520
ctttacagaa	gaataaacag	tgatttttat	ccttccttt	actggtttgc	acagggagaa	80580
agaggccaga	agtotgactg	gtaagaactt	ttactcttt	actggcatgt	caggcttctg	80640
aattcccttc	ccaqttcaat	tttaagccaa	gcagtttaag	gtttggggat	actaaacttt	80700
tcacagatat	tttccagtat	gtttaaatag	ttttgtttag	cccagattta	ataatagtta	80760
tctgtagtag	ggtttgcatg	accactttat	tccaatgcca	caaacagaag	ttgattagca	80820
aattatatat	atatttqcat	acgtttattt	tacataattt	aaggctatta	gaccaatatt	80880
ggttattaca	gagcatagat	accttgaaag	aggccaagat	ggagtggaaa	tgcaggttgg	80940
agctaccaaa	gggcaaaaaa	ctattcatca	acctttaact	acaataaatc	ttccctttgg	81000
gtattttcat	ttotaaacac	tttgcccttg	cagtcattta	catcggcata	attacaacac	81060
ctttccttta	tttggcatgc	aggagaatct	tcttaaatat	taaacctaac	cactttqaqt	81120
gatttgcatc	ctactttat	catacattta	gageettggg	attttttctc	agaatggagt	81180
2002220	tagggtgtgg	atagggaaat	tgaaaagett	cctggtattt	ttctgttgaa	81240
aggaaacaaa	acatements	ttggatgtgt	ctctctgatg	tcaaacatac	acacatattc	81300
agaccccca	tatacaacca	catcttgcac	atttttggca	tctatctctc	aagacacagg	81360
adatadyayt	tacacaagca	atroaarrar	ttttgcatgt	tactagacto	aaaattattg	81420
acaccccacc	asstatates	tttatttta	tattcccaac	agectaggat	agagcctaga	81480
gaaggtagag	adacticica	tttaatagtg	taactgaaaa	acaaattaat	tagtcactac	81540
acattaaaga	acactaaaat	gagcaagttc	taaccgaaaa	aagtgtatt	atttcaaaac	81600
atgtagagte	caactaacaa	gagcaagccc	coatttaaa	ataccactta	acctttqqaq	81660
tagettaggg	gaagaggcac	aaagcacccc	gcccccaaac	gegeeaceec	acctttggag	81720
caaaaagtgg	geattttat	aaggtagggg	aggaaacgag	caayyycaay	tgtccctctg	81780
ctactgggca	agtatetgag	etggeacett	cttgggcaga	agtaagttgt	aaaagtggcc	81840
aagtgggtat	gctttcaaca	tgeeeteeta	grgggcarga	ttaactttaa	gaccctgtgg	81900
agagttctgt	gggggcatgo	cttggtetge	aaatagactg	ttttctcc	aggagagatc	81960
cttgggggga	aaatatatat	taggaagtcc	cccgcgggtg	ttttgtagaa	ggacctagag	82020
ggactagggc	tcgattgtta	cctacttatt	catttattta	ctgtgtgtgt	gtgtatgtga	82020 82080
gagagagaga	gagaaagaga	gagagacgag	gtcttgctcc	gttgccagg	cgggagtgca	
gtggcatgat	catagcttac	tgcagcctca	aactcctggg	ctccagggag	cctcctgcct	82140
cagcctgcca	agaagctggg	ggtactgttg	tgtgctacca	cgcccagcta	gtttttaaag	82200
tattttttt	tgtacagatg	gggtcttgct	ttgttgccca	ggctgggctt	gaactactgg	82260
cttcaagtaa	tectectace	tcagcctccc	aaagtgctgg	gattatacat	atgagccact	82320
gttcctggtc	tagtttgcac	tttttttt	tttgaaacag	agtettacte	tcttgcccag	82380

actagaatac	agtggcacag	totoagetca	ctggaaactc	cacctcccag	attcaaqcqa	82440
ttataattaa	tcagcctccc	gaatagetgg	gattacagge	acccgccacc	acacccaget	82500
	tttttagtag	agatagaatt	teaccetatt	agccagacta	atctcaaact	82560
aattttgta		agacggggcc	stagesaget	actacastts	caastataaa	82620
cctgacctca	ggtgatccac	ccaceteggy	ctcccaaggt	tossetsets	caggegegag	82680
ccaacacgcc	tggccgtttg	catttttaag	ataaaaattt	taccatgetg	gatatattgt	
agtagctatg	tacttcagtt	tctcaattgt	taaacgaact	taatagaagt	actaccttat	82740
agaattttgg	ggattaaatg	aaatagtctt	ctgagcacaa	caaatatatt	atcagcacaa	82800
cagctagctc	tattgagtct	ttattattat	aatagcagta	atagtcagac	ttggaagggg	82860
tgaaagagaa	caacagtcca	ttttatttt	gtggcatata	tatcataggt	cgtaagacct	82920
togattottt	agatgccatg	ttaaaacttq	acaaaactaq	aaatgttgtg	agtgtgcaat	82980
agragatgat	aactaatcca	atcattaatt	tattcttgaa	tttgatcaga	agacagacct	83040
ageaggegat	attgccaatt	actattotaa	caaaatctat	tggaatttca	gtttaggcac	83100
tasset	cagtgtgaat	ttcaaaaata	agatattta	tataactttt	taaagtaggt	83160
tgeagtacaa	cagigigaal	ctcaaaagcg	agacaccca	tagtataget	cadageagge	83220
tttcaaacca	gttaaaggct	ctaaaaccca	ttaagaagga	caccacgggc	caggaacagc	83280
attttatgag	gactcttgag	aaaacggtgc	tgtgtcccct	ccaccatggt	acaaguggag	
gttactctca	cttgttctct	tacttggtat	ctctccttgt	tctctcactt	ggtategagt	83340
gagaggggct	tgagagggac	gacttaagag	atttaaagga	ttccccccag	ttgtggggaa	83400
cagaggacca	gggtctgact	ctccgagaca	cccaacaagg	agagaactgt	ggctggctta	83460
ctqttcccac	agaaagagct	atactgtaat	ggtgtctgtg	ttgaatttgc	ctacactcca	83520
gcctttgtca	gggcaaagga	aatqtatttc	ctgcagatta	gaggtgggcc	tagcggagga	83580
gaagggtagc	ctggagtttg	actcctqtcc	aaatagatgc	ctgaaagggc	agtgaggttc	83640
gaagggtaga	tcttttgaat	dacadecasa	aaaccaaaaa	aagaatgaat	tatccaagtc	83700
caacggcgag	tggccagaag	gacasccaaa	atasastat	gaataaccca	tgaaagtgca	83760
aatggtgcta	Lygccagaag	thereases	gegagaeeee	tattttaaca	agagggetea	83820
tctgagaaaa	aagaattagc	cceaaacacc	agcagacagg	coctoostoo	ggagggeeea	83880
tgttggaatc	tccttgcctt	ccttccccag	cctccatctc	ceatgeetae	cttggaaaga	
tccgacagct	agggttggtg	taaagtcgtg	gaagagaaga	aaagcagctg	atttcaatcc	83940
cttcccaggt	tccctggggc	tggggaaaag	atttgattac	ctagtgaata	ttggtttgtt	84000
acctaaagtg	accataagcc	tttctttaac	attgaccaaa	agaatcaaat	gggcctgttg	84060
aagtgttcat	ctagtgtcaa	gggaaaattt	ttccccactg	aataaatttt	aagaaggcag	84120
tcaagacaag	aagctatatt	tgattatatc	ctgttagtgc	ttattcaata	gacacataaa	84180
tctgtaattt	ttaatatttg	gtatagaagt	aggttgaaat	ccacagtaat	tcacagaaac	84240
ttatacaaga	gttttgtttt	cttttcttt	ctttcttttt	tttttttt	tttgagacag	84300
aatctcactc	tgtcccccag	attagagtac	agtaggatga	cctcggctca	ctgcagcctc	84360
aaccccaccc	ggttcaagca	attettetee	ctcagcctcc	tgagtagctg	ggattacagg	84420
caccigccaa	ggcccaagca	taattttat	attttagt	gagcagcag	gtctccatgt	84480
catgagecaa	cacgggcggc	caactitigt	attitiagia	taaattaata	taggaagta	84540
tggccaggct	ggtcttgatc	ctgacctcag	grgatergee	tgeettgate	ceceaageg	84600
ctgggattac	aggtgtgagc	caccatgccc	ggccaaggtc	tttttttt	aaaacacccc	_
cactcatata	agcagtatat	gcaatataag	gatatgctct	tgggtttctt	gatgtggtct	84660
aatatttagt	gttggcccct	taattataaa	agttgctttt	atctaaaagt	agatgttagt	84720
tgtcaggcaa	tgtttgctgt	aaaaaataaa	taaaaaataa	aagtagatgt	taggatattt	84780
tcttctagcc	tgcctagtat	ttatattaga	ttctttcttt	ttttgagaaa	gcgtctcgct	84840
caqctqccca	ggctggagtg	cgcagtggcg	cgatctcggc	tcactgcaac	caccatctcc	84900
cagattcaag	tgattctccc	atctcagcct	cctgagtagc	tgggattaca	ggcacccacc	84960
accacaccta	gctaattttt	gtattttagt	agaggggag	tttcaccatg	ttggccaggc	85020
taatetaaaa	ctcctgacct	caggtgatca	gcccacctcg	acctcccaaa	gtgctaggat	85080
tacacatoto	agccaccgca	cccaacctaa	attotttctt	aaaccataga	tatctgaact	85140
tetttassta	aaattaaatg	attagagatt	acteseattt	ttotataaga	tagtagacta	85200
ccccgaacg	adactadaty	accagagacc	tastaatat	astaccaaca	atttaggagg	85260
acaaattett	actagtctgg	grace	ctatgectgt	aacyccayca	accegggagg	85320
ccagggtggg	ccgaccactt	aagcccagga	gtttgagace	ageetgggea	acatygegaa	85380
accttgtctc	tacaaaagat	acaaaaatta	gctggtgtgg	tggcacacac	etgtagteee	
agctactcag	gaggcttagg	tgggaggatg	gcttgagcct	agaaggcaga	ggttgcagtg	85440
agcaaacatt	gcgtcaccgc	actccagcct	gggtgacaca	gcgagaccct	gcccattaa	85500
aaaaagaaaa	tttaacctgt	ctcaagctct	ccatactgta	aggctctgca	tgtcttgatt	85560
ggattgtgct	aatatatttg	gccaatcagc	tccttcctac	tgtctacttt	tgaatccctg	85620
tcaccaccat	ctaagtcaag	atgacagtgt	ttacacagtc	tcttcattgt	gttttaagat	85680
tataqtcttc	tttctggtga	gggaagaaaq	aaaatagaaa	tatggcttac	tgattgggcc	85740
atggcttacg	cctgcaatcc	caqcatttta	gaggccaagg	tgggaggatt	gctggaagcc	85800
aggagttcas	gaccagettg	agtagcaaag	tgagaccetg	tctgtacaaa	agaaacacac	85860
222220000	tatgactgac	taaaatacat	ataattttca	taatacttta	aaatqtaaqa	85920
agggaaaaa	tttctgggct	caaggtgggt	gategettea	acctaggagt	tcaagaccag	85980
ayycaaaaaa	ccccigggcc	caaggegge	gattyctiga	acceaggage		

actaggassa	ataaaaaaa	cttgtttcta	casasatac	aaaaattagc	caggcatggt	86040
cctgggcaac	teteetteta	gctacttgga	agattgaggt	aggaaattta	cttgagcctg	86100
ggtgeacacc	tgtggtteta	getaettgga	agactgaggt	steeraceta	aacsacaasa	86160
ggctgtcgag	accacagega	gctgagattg	caccaccyca	cectageetg	ttagtatgg	86220
tgagaccttt	teteaaaaa	aaaaaaaaa	aaayycaaaa	aaccaaacca	tttgcatage	86280
aaagtttcgt	ttggacttaa	tatgaaactc	atttctagaa	atgatgatca	cccgcacagg	
gcttaacttc	ctttgctaag	aaaatagagt	agtatactag	gagacttcca	gagetgeata	86340
gagcttcagg	gtcatctacc	aagacagaca	atttgttgtc	atcatcagtg	ttaaactcta	86400
aattattaag	tgcttatgtg	ccagatactg	aagtttatat	acactttctc	taatctttaa	86460
taattctaga	aaggtatgtg	tttgatccat	tttcaagata	agaaaactca	ttcagagggg	86520
aagtaacctg	accaagaata	cgttgtagtt	gtagagctgg	gaatatgact	catgtctgtt	86580
ttttccatag	cccattttca	cttaggttcc	attagtttat	tatatattt	agaaggactt	86640
acagacttga	tttcctcaqc	gaagtcagat	tactcatttc	tttggcacag	aattatgatt	86700
atttgtattt	aatatttctt	tcctgttggt	tttcattttt	gagttttat	ggaatctgac	86760
ttctgattct	caatttttt	attgtgaaat	ataacatacc	ttcagaaaaa	aagattaaac	86820
atatctatoo	ttttataaat	gattataaaa	taaataccca	qtaactatta	tccaggtcag	86880
casstattet	actactotat	gagtcaattt	ccatogcaaa	agaactaagc	ttaggcacta	86940
tactcassas	aactaaaaat	aaaattttc	taaatgtgta	ttatatcaat	ggaataaata	87000
cacccaaaaa	ttaccatatc	ataattcccc	ccacactttc	ccttctttta	cagcatgggt	87060
caaatataac	teactacgec	tgattttctt	ttactacca	atagtcagcg	tetteacaga	87120
aggetetete	teteressa	cactetest	acatactact	attacettta	ttgggctcat	87180
cetatttggt	tgtcggaaaa	cagctgtcgt	tttttata	ttastttta	asasctotta	87240
gcccagttct	tttgtaaggt	aaggacttgg	tectedate	cogcocca	addactytta	87300
gataccttaa	agttttactt	tcagaaacta	tgctatttac	aaycaaayat	aggaggaaat	87360
atttttaaa	actttaagca	atatgactta	taaaacaaac	tgctacceat	agcagcaaac	87420
cagagcttga	gaatttgaat	gcttttttt	cttgtaatgc	ctaagactta	gacaccaacc	_
aggatatatg	tgtttcttgg	tgcatggaaa	aatgtttctc	CTTATCTTT	tettetatte	87480
acataaaaat	cctaatggca	ctcaagttat	aacaatgatt	tatctaaaac	agcagcctta	87540
gtttagggtc	agttcagtct	gaggcccacg	ggttacaata	agtggtgttt	taaagtagct	87600
gttcataggc	ttgatatgaa	atatttttgt	taatgagacc	aaaactttgc	catttattcc	87660
aacccaggta	gagaattcct	gtctgttctt	taaaaaaaga	acatgctaaa	attttaaaat	87720
atcatggcaa	aatgaagtgg	tccaatgtac	cttaaaataa	aacttaatgt	caatgtactt	87780
ctcctgtatc	tattagaata	aggatcccca	acccctgtgc	cacagactgg	tacgggtcca	87840
tggcctgtta	ggaattgggc	tgcacagcag	gaggtgagct	gtgggtgagt	aagcaaagct	87900
tcctctatat	ttatagctgc	tccccattac	ttgcattacc	acctgagctc	cacctcctgt	87960
cagatcagtg	gcagcattag	attcttctag	gagtgcaaac	cctattgtga	actgtacata	88020
tgagggatct	aggttgcact	ccccttatga	gaatctaaat	gcctgatgat	ctgtcacttt	88080
ctcccqtcac	acccagatgt	gactgtctag	tttcaggaaa	acaagcccag	gattcccact	88140
gattctacat	tatgatgagt	tgtataatta	tttcattata	tattacaatg	taataataat	88200
agaaataaag	tocacaataa	atgtaatgca	cttqaatcat	ccctaaccgc	cctcccccgg	88260
caccatccat	ggaaaaattc	ttcctgaaac	taatetetaa	tqccaaaaaq	attggggatt	88320
cctgtattag	aagaaaagac	acagtgcact	gaagaggac	tcactqtaaq	gaacggatgg	88380
gracataact	gcatggaaca	teteteetg	cagetetagt	tctccttgta	agtcccttgc	88440
attaataaaa	taateeteag	ttagacaaac	actgatttaa	tatgtagctc	tagctaacag	88500
geeggeagaa	agaagaaaac	ctcttaagat	gatttccatc	ctttatctct	actttagtgg	88560
tttatcttca	tttcctacct	ctttcctgtc	cctactatc	tttatgctgc	tttagttgaa	88620
aggettaat	ataataatta	aggaaaaata	agtcaaattt	acatttgact	ttttatttt	88680
aagegeeaac	tassassasst	ccttggtttt	actcattecc	acccccacc	ccccaacaca	88740
addiction	tanatataa	agtgagcctc	attettest	attttcttcc	atctaattta	88800
catecettee	teaactetaa	aaaaattata	ttattatt	totagaaat	agatattttc	88860
gaaattetat	teggatttt	aaaaactata	tetaccette	tttttaaa	agacaccttt	88920
atctttaaag	tacctttatg	ggtttttct	cctaaaattg	ttttttaaag	aaaaaagccc	88980
catttggaat	aagattcttg	taggtaattc	caugagatga	cttattttag	ageactatta	89040
atatttacat	tattattaat	gtaattaatg	ttattaatac	ccaccagat	agectette	89100
atctggaagc	ttccaggtac	ctattgtcag	Lacttgtggc	CCLACCACEL	googaatgta	
ttacaactct	agttgtggta	gagaggggac	tgagaggtag	acaacttatg	caacctacta	89160
cctagtttgt	taacaaaaca	cacatacaaa	gcaatgtttt	ccaaatttt	ctgaccactg	89220
agcaataaaa	attatgacat	atattttgat	gtgacccagt	tetgtetete	tttctctacc	89280
ctctaagtga	aacaaaattt	attgaaacca	aaattccctt	actacatgta	atattctcat	89340
atattctatt	aaatttcgtt	atttagcttg	ctgatcaaag	gctactgaaa	cttgagagca	89400
agatacagga	gcaaggggaa	atgtggtata	gattctgagt	gtcaagtggc	aggtccattt	89460
tttcctctag	ctccagttct	gccttctgag	gaaaaccttc	tccaacaact	taggtcaatc	89520
acacccatgt	cccttctctg	aatccttttt	gcacatatga	ttggtatccg	acagccttac	89580

tcatttacat	tgcacttatt	tggctgccaa	acgtcacaaa	ctggaaccat	gtgttactga	89640
agggaaaacc	tggaagtgaa	aagggttcag	cagtagtgca	aataccatca	taaagctcat.	89700
atacttcact	ctgcaggagg	gagaagctct	gtggttttcc	aactgagagc	attacagtac	89760
agtgatacca	ctgtacagga	actgatgttc	ctgatgattc	tgctgtgaac	agtattttta	89820
atatacactt	tgaagaaggc	agagagaaat	gtataataga	cttaaatttt	tttctttaaa	89880
attottaaat	aaaaacaaat	aagcacttta	agtaagttac	aattatctgg	aaaactactt	89940
aggtggaaaa	actgatacag	aatgaatgaa	gtattaattt	ctattttatt	ctqtqttatt	90000
attatttaga	atagatgtct	totttcttta	agcagactat	gaatatcttg	aaggcagaac	90060
cacattttt	tttttttga	gacagggtct	cactattact	caggccagaa	tacaataata	90120
	tgactgcagc					90180
						90240
ctgagtaget	aggactacag	geatgegeea	attacascas	testates	ccattettet	90300
ttttttaaa	tagagatggg	gettegetat	getgecagae	cggccccaag	CCALCULCUL	90360
gccttggcca	cccaaagtgt	tgggattaca	ggtgtgagee	accaegeetg	gecaaggace	
agatttttaa	tattctttc	cacaatgtat	ctggtacaca	gtagttgctt	aatatgttgg	90420
ctaaacaaag	agtggagatt	cagtaaaggg	tgatcagagt	gaggtgagat	taatttggga	90480
aagcctagaa	gtgattcttg	agcctgattt	gaaggtggtg	ctagctgtgg	attaatagag	90540
ggagaagggc	atctcagaga	gaggattgcc	aacatgcctt	aattttatca	gattctagag	90600
ttccttatga	ttacctcagc	atgttgctag	actagcatta	ttatccaaaa	ttttaattat	90660
taaccaactt	taatcttact	ttctaacaaa	ttgtttgctt	ttactactga	tagccttttc	90720
aaaaaacttt	aactagtttt	attccttacc	ataattgttt	caaagaacat	aatgatatga	90780
	tcctaagaaa					90840
ttattcttt	gacacatgca	tggccttaca	gcttacaaac	tgggatcact	aaaggaatac	90900
acttaattta	agtctttctg	tagtcagaat	atgatttctt	attatettae	acaatactga	90960
	gtacagggcg					91020
	ctgtgcaaat					91080
attttattt	actaccttgt	ttaataaata	cctggaaaa	ctccatgaaa	taattagatt	91140
	ttctaacttt					91200
						91260
	ctgttgattt					91320
	tcactcagtg					91380
acaaaatcac	tgatgacctt	aatggttatt	tttcacatat	teagattaaa	ttaaaatacy,	
tttagtgcta	catgcttgac	ttactgagtt	tttccctcta	ttttggttaa	ECCECCEC	91440
ttttggttaa	cttttacttg	tagaaaatat	gttgatgaac	aaaaacccac	ttatactata	91500
agattttatt	ctaccaagca	cacagtaaca	atattgaaag	ctgctttcca	tcttttcat	91560
ctttatacag	ttccatcgag	cctctgtacc	ttacctatgg	aatcatattt	gcctgcggct	91620
gctcctttgc	ataccagcct	tcattggtca	ttttgggaca	ctatttcaag	aagcgccttg	91680
gactggtgaa	tggcattgtc	actgctggca	gcagtgtctt	cacaatcctg	ctgcctttgc	91740
	tctgattgac					91800
tcatgtttgt	tctctttctg	gctggcttta	cttaccgacc	tcttgctacc	agtaccaaag	91860
ataaagagag	tggaggtagc	ggatcctccc	tcttttccag	gaaaaagttc	agtcctccaa	91920
	caattttgcc					91980
	actttttgga					92040
	aatattacta					92100
	ggcctcaaac					92160
	caatgtcagc					92220
	gtattttaaa					92280
	actaagctga					92340
	agagagactc					92400
	caggaaggct					92460
taggtetetaa	tttcttcata	togettttat	cagggacaaa	actageacta	tgattttgct	92520
caggiciett	aattgtttt	caacccaaac	atataaataa	ttaggagaaa	accetasta	92580
	gaaacattac					92640
						92700
	atctgagaaa					92760
	taggatttca					92760
	gctttgttat					
	gtaatcccac					92880
	gagacttcat					92940
	gtatctgccc					93000
	tgtggctgaa					93060
	tttgtatgtt					93120
gagatttgtg	caatttttct	ttagttaaga	aataagtata	aatataaccg	atttacggac	93180

tatcaggeta	catcctgatc	tgatagtcca	ttttcatact	attaggaaag	tataqccqaa	93240
ccaacttaag	gtaagtttcc	togaatatag	atctgttgtg	acaggattaa	ctttaccatc	93300
caacctcttt	catagettet	gtagtcaaga	gaacatttat	tatateettt	cttaaaaaqa	93360
tgagtagaaa	ttctttttct	tttttttt	ttttccagac	agggtettat	taagttgctc	93420
aggetggtt	Casacca	tectecetes	gctaggatta	caggtgcaag	ccaccacacc	93480
aggetggett	caagcaaccc	tettteetee	taccacatga	acacacctag	agaaatcata	93540
cagetttaaa	aaaaaaactc	cocceggeac	caccacacga	tagtagataa	ctatataatt	93600
acteagettt	getaataeta	gacatttacc	aaaggaaaag	atatattagt	tastttaset	93660
attttggtt	acacacccac	aatttgtaaa	ttaatttcac	tacactact	ccaccigact	93720
ttcacaataa	accagtaaag	cagataaaat	aaatattagc	cccatttta	cagactgaaa	
aacagatcta	ttgttaatag	agacgttaag	tgattttcca	agaattacat	gccagtaaac	93780
agcagagcag	gagttagttc	tettecactg	tgcttacctg	gragcaaaar	cagtctacag	93840
tcttaatagc	atattgggcc	acttccctgg	atatattacc	aaatgtgtcc	atcttattag	93900
gggaaaaatg	agtatgccta	aggaaattta	ataagcatgt	tatttcttca	ggtaaataaa	93960
atttcatagt	ggaaggtgag	ttagacaatg	ttatagatac	ttttgtgatc	aggagatggc	94020
aaatcagatg	gtgcacagaa	caataaagtc	tctgttaatt	ctgttaataa	accatgcctt	94080
ttttctgctt	tcccttcttc	caggcatgtt	ttcttacaaa	atatgttgac	attgttcatt	94140
tgagattttc	tctttctcat	aacggtgccc	gttatcgcac	cgaatgcagc	acggtagagg	94200
aaaqatcaqa	tagctaaatg	ccatacaggt	gtttaaatct	cctctttggt	tatgtactga	94260
atttatcact	ttattataat	ttaaqqtttq	aattatggat	acttaaccag	gaatgggaca	94320
ctagtttcct	ccttatacag	ggaaaaggtg	tctcatatcc	ttcaaaaqac	tagtaaagta	94380
gatgatgttc	aattectact	aaacccttta	ttgactgttg	aggggacaca	tatatgagac	94440
atasasattt	actetaaaaa	agcataaacc	tagtacatgt	aattaaaaat	ggctacagtt	94500
tataaaaaccc	ttttagatag	attetettat	ttaatattca	caacaatgca	gtacctgtgg	94560
tataaagtat	ttatttatat	acccccac	ctaacaccca	daaadattaa	ataacttoct	94620
tgtateetet	ctattttatt	gaagggaaga	ctaaggcccg	tagaagatta	acaaccegce	94680
cagccaggca	cageggeeca	egectataat	ctcaccactt	tostsosst	aaytyyaayy	94740
accacttgag	cccagcagtt	caagaccagc	ttgagcaaca	tagtgagatt	ceatetetae	
aaaaagtaat	ttaaaaaaat	tatctgggca	tggtggtgca	tgeetgtggt	cecagetaet	94800
tgggaggctg	gggtggaagg	atcgcatgag	cccaggaggt	caaggctgca	gtgagccatg	94860
atggtgcgac	tgcactccag	cctgggtgac	tgagtaagac	cctatctcta	aaaaaaatta	94920
taaagtattc	taaaggaaga	acagattgaa	caatttttaa	tttatttgtc	tectect	94980
agtggcagcc	ttttaaatat	ggaaggtgaa	gaaataaaga	gccagatgtg	gtggtacaca	95040
tctgtagtcc	taactactca	ggaggctgag	gcaggaggat	tgctggagcc	caggagttca	95100
aggctgtggt	gtgctatgat	tgtgccactg	cacgccagcc	tgggtaacag	agcaagactc	95160
tgtctctaaa	aaacagataa	taaataaaga	agtaacttgc	ttgaggtcac	agagatagtg	95220
actgataatt	attactqtaq	tacttttatg	taagaggcag	tattgtatag	tggtttaaaa	95280
gtgaaggttc	tagacctagt	gcggtggctc	acccctgtaa	tcccagcact	ttgggaggcc	95340
aaggcaggtg	tatcaccaga	ggtcaggaat	ttgtgaccag	cctggccaac	atggtgaaac	95400
cctgtctcta	ctaaaagtac	aaaaattagc	tggacgtgat	tacttacacc	totaatctca	95460
actactcaga	aggetgagge	aggagaatcg	cttgaacttg	ggaggcagag	gttgcagtga	95520
actaeaeca	caccattaca	ctccagcctg	ggtgacaaga	gcgaaactcc	atctcaaaaa	95580
22222222	assarteta	aantaanaca	gatctggatt	taaattcagg	ttttatttct	95640
tactacttcc	adaagetteg	aagtaagata	taagcatcag	tttcctcatc	tatogadata	95700
cactagitge	acaaccccgg	beaucities	ataaaatgta	totoccoacc	ctacggagaca	95760
aacccaattt	tgcagagttg	tgaggattag	toogganata	tasttaaass	attacatea	95820
tetggeataa	aaatgggagt	cattttaatg	taaggcaatg	cgattgctaa	anagatag	95880
aagtaaattt	tgaaaggaga	aagataatac	ccatttggaa	aagcygcccc	adadageeee	95940
atagcattgg	agttgggcct	tgagcatgag	attttgtgta	caaatetgat	cccigaccaa	96000
ctagggaact	aacttaccag	tttaggtctt	tgaagattca	gaaatacaat	ggagtgetet	
cattgctatg	ttaaaaattc	taagatetta	ttagattgta	catgatgatt	tgagagagaa	96060
			aggtttgatc			96120
			taaatttacc			96180
ttaaaatctt	ttttagaagg	atacaaatct	tatagatcaa	tttagatgag	gcctaacttt	96240
ctaaaaacga	ttcctagtag	cagctgcatc	agtttttatg	aattgcccct	tttgcctgag	96300
agttgttttg	ttttgttttc	tggaatcttt	ttttgttttg	ttttgttttg	ctttgttttt	96360
gttttcgttt	ttttttgaga	cggagtcttg	ctctgtctcc	caggctggag	tgcagtggtg	96420
caatcccggc	tcactgcaac	ctctacttcc	cggattcaag	tgattctcct	gcctcaacct	96480
ccctagtage	tgggattaca	ggcgcctgcc	accacacctg	acttaatttt	ttgtatttt	96540
agtagagaca	gggttttqcc	acattggcca	ggctggtccc	gaactcctga	cctcaggtga	96600
tccacccatc	ttggcctccc	aaaatqctqq	gattacgggt	gtgagccacc	acgcctggcc	96660
tetagattte	tttttttt	tttttttt	tttctttt	aacggctcct	ctgactcctc	96720
tcatttaget	ttcaggagca	taaactctct	tggttttctg	cctacctcca	catcactcct	96780

	tttgctcact	tattattt	cccactgacc	cctgaatatc	agcatgtcct	96840
ccttagtttc	ccctgatctt	tttctccata	tattctactq	gtggtttcat	ccagtctcct	96900
agggcttgtc	atcacgtata	tetectate	ttcaaattta	taattctggt	ccagaccttt	96960
aagttcatac	atcacgtata	cgccaacgac	cactectta	cttaacatct	ccacttgggt	97020
tccctgaatc	ctccaccaga	getgtatate	taaccetaaa	gtcttgatct	taccccttaa	97080
aactgctagg	tgtttcagac	ttaccetgic	caaccccgag	casttcccc	ctttcagttg	97140
aacttactct	gccccagcc	atceteatet	caggagetgg	cttgcacacc	atagteetga	97200
atcagactca	aaactttgga	gtcatccttg	getettett	tocaggatet	gaccacctct	97260
tccagtgaag	aaatcctggt	ggcttttctt	tcaaaatata	tocaggacce	ctggatcact	97320
	antantrata	ccttagccca	agetaceacy	Lacticiage	CCGGGCCGC	97380
gccagagcct	cctaactggt	ctctctgttc	ettetetget	cegeggagee	cttcaatooc	97440
	asaacsttct	ttctaaacat	aagtcactct	gcccagaacc	CCCCaac	97500
	actoocata	aaaaccaata	tccttacayu	gatttataag	geceeeaaa	97560
	anathaactet	CCGAGCTTCC	atcoctutce	CLLGCCCacc	CCGCCCCGC	97620
	++>>taaaaaaaa	reacretoae	Eactiquity	aaaccccc	090000	97680
	LL4202220CC	actcctagta	CECCLLLLCL			97740
	+ ~ + ~ + ~ + + + + + + + + + + + + + +	acttcttat	Cacaquiati	gcccaccacc	05000000	97800
		caccacaadd	Or. aduquet	acccuacca	5-555	97860
	accacantno	cragcacaca	CLAGGGGGG	auacacco	~ J	97920
	~~~t~~~t~	<i>maammacac</i>	totalaayla	acyccoucec	00000	97980
		CETEGALGCE	acaatyatti	LLCACACCCC	90000	98040
		FoffCaataC	rrattuadea	aataageee		98100
	aattmamtaa	ccagtaatgc	tatccatta	Lygayyayay	496699559	98160
	, attcacttat	acceteacea	addittaay	acauaca _j	5	98220
	, taactototo	ttcagtaccc	actgaaaaat	Cicaaagage		98280
	. ataggatgca	ggatgcagaa	ccataaccay	gccccaggec	234444	98240
aaaaaa	· ++dadcatad	aacctcataa	gataaciqai	aaacgccuuu	catgatanag	98340 98400
	+-+	taataaataa	caaaqaatya	cagigacaa	3J	98460
<b>*********</b>	tastaatasc	- ttttctcatt	ggcatgaaau	getetatet	Caacoogaaag	
	attttaaatt	actotoatot	CECECCCCIA	CLacteague	caucuctons	98520
	, <u>aatatattet</u>	ttgactctag	accatatta	, tygyttaaat	cccagoooo	98580
	, tocacatoot	tetetateaa	gaagatgact	, gactcatatt	gaaacce -	98640
	· tosttadoot	atttttaaa	aactccctta	Laagugggu	, <del>3</del> 4444555	98700
	, ++a=ctatta	tcaaaagaaa	CEEEGACCE	ı gtayyaayı		98760
	- attassass	gacagatcat	: ttacttacta	i gcagggcaac	, caggegaave	98820
	, tagtaattgg	aaatgattti		, igagacigus	,	98880
	, taasataasa	caacatacta	: ccaacttact	, ycaaccccc	. 000000	98940
	r setestassts	AGCCCCCG	a deadetydyg	Lucacaggeat	, 00900000	99000
	, +++++ <del>//</del> +=++	tttggtagag	atagatttc	, ccacyccyg	, 64996699	99060
	t gaecteaggt	gatctgtctg	1 CCTCQQCCL	, ccaaagcgc	, 55500000	99120
	a cacceetaac	· cardaartdi	c actilitaaa	, cagaaacga		99180
+ - a + a a a + c	a dtacadddac	r catgtaaac	c ccqaaaqqu	ı titiline		99240
	~ adaladates	atcaacact(	d daatutauc	, actagacec,	- 2000222	99300 99360
		, arcanancai	n cadiacide	L CCGGGCCGG		99360
	a assitadas	cadcataca	a accidence	L CCCC3C33-		99420
	~ taacattta(	· caadaattu	a ttatquque	a ageaeeo		99540
	a sassaastas	a ototaataa	a taacacata	c ctagageca	u 95444644	99540
		· sasaccarr	c ocattatuc	t taaayeegg	g weelsamen.	99660
	a masstatuti	• tgaaatata	c tettettat	y aayyayici	g caccacaca	99720
	a sasastada	aractacta	E EEECaquea	t actyggett	u	99720
	a atttacett	- tattatat	a daacdaaqa	a cayayycca	c geegageege	99840
tassagast	c agarcator	r tcacagcca	g ggagaaaac	t Ciggaggaa	a ccagocoog	
	a attastada	a atgagaaaa	t atctatace	C LLatticu	g cocoaaccc	99900 99960
	a tassatsas	r totoaatat	a adaaaactq	a ggccatgca	g ccacceca	
assactate	a caadcadaa	c atodaccat	a cataquit	g cycccaacc	c cgccc	100020 100080
	+ naggataac	а паапаасаа	a aatqqacat	g Lacadatti	a cageaagace	
	. + ++aa++aac	a taaatacta	r racaddaaa	a Lyyaaaaay	g caaacca	100140 100200
~~~~++	·+ cacatataa	a coctcodad	id ccactqqtq	y accarrage	,	100200
	,, sttsatata	t togaaaact	a ficcitici	d claatata	a aaccoon	100260
		a agacagggt	c tcactctcu	t giccagge	,9 9 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	
gtgcaatca	ac acctcactg	t agcttcgad	c tcccggact	c aagcaatco	t cccacctcag	100300

	t	acacatacae	200200202	atggctaatt	tttaattttt	100440
cccccagt	agetaggace	acaygracac	accaccacac	caaacttctg	toctcaaaca	100500
tgtagagatg	gggtteteae	cacattgeee	aggetggtet	caaacttctg	cactacatct	100560
atcctcctgc	cttggctccc	tgccaaagca	ctgggattat	aggtgcaagc	tastasasta	100500
ggccttcact	aggtttttca	tttgtttg	catgtgtete	aggttttatt	tatatassat	100680
cagtatactt	tgaatcatct	caaatttcat	ttctaatatg	gacattggca	thoracath	
ccttggacta	ataatcaaat	taaagtttgt	tcaagtttga	ggaacctaaa	ttagccaatt	100740
agataagggt	cctttcatgt	ttttatatca	actagaaaat	aaattgtttt	gatatgggat	100800
gaatagaaat	agaaatctta	atttgaagaa	tcttcccctt	gtgaggctat	actaaatggc	100860
ttttqcctqa	tatttacaag	gtggctttgg	gttgtggaga	gagttgtctg	atccattgag	100920
agtacatttc	ttaccttcaa	catctagggc	atcctttggg	agaagccctt	gtagtcacta	100980
actctaagga	tcatagagca	taagggtaag	caggccttct	tatgtattca	tgctatcagg	101040
aagggtettt	agcacccaaa	caaaqttcta	ggggctgtac	attgctgatg	tgttaaccct	101100
cagetgeeca	totagcatct	atttacccct	atgctttccc	cactttctat	ccctatcatt	101160
atatetetaa	ctcttttgcc	cctctctcct	tagacaactt	acttgtaatt	agaaagttta	101220
tattcctca	taacatatto	taaaagtgct	catttaaagg	gcaatgcaca	ccaaattgga	101280
catctctca	tacasacata	gaatccctat	atctctgtta	tgcaatccct	gtatctctgt	101340
ggtgtataat	cycaaacacg	atacttttt	gaagtaaaat	ggtaagaaca	gtggcaacat	101400
atecatgita	aactgaactg	togettett	gaageaaaac	ccaacccatg	caatggtgtg	101460
ctagtettea	gagcacagcc	taagaccccc	stagagett	tatttcccgc	atttctttt	101520
ctttgaaaac	cacaggette	ctttagacaa	acacacact	tatttcccgc	cttccacatt	101580
gatttaacat	tttagttaac	acciciacca	tanatage	ctacaagatg	cttctatcta	101640
atctctcatt	ggagtctcag	gaccactgtg	tgaaatgggc	aatatcaggg	acceptanta	101700
gcaagaaaag	aaccagattt	ggggtggcga	aacaacttgc	tcagggttgc	aaggatggta	101760
catggtgcag	ccagggcttg	agcttgggtc	ttcttaaaag	tgtggctttt	theteses	
cttaagtgcc	tgccaaaaaa	gtataacatt	aacttaggac	ctgaaaggca	Etgtacagat	101820
caggtagttg	cactcctccc	cctgccctac	aaaaaaagaa	aggtaaagga	acgaaggcat	101880
ggaatagtta	agttgcttgc	caaaagccac	agttataaaa	gtagcagaac	tgggtgtaat	101940
acccaagaac	atccatggaa	aataaatgga	agcttattac	agcccagcct	gtaaatatgt	102000
acatagaaac	agaatgtgta	tgtagaaaca	aaattattag	aggagtgaaa	ttagtttctg	102060
tcctaaccct	ggtcaactca	tagggttcat	ttcccaatca	ggaggttgct	ttgccatttt	102120
gacatgatcc	attttctcag	agttgccaag	agcaattgca	actggctttg	ttgtctttct	102180
ttcatggatc	tatttggagc	tcagggacaa	ggttgttatg	cggcagattg	tccctgacaa	102240
tgcaaggctc	acagtagtat	ccttataaac	caaagttcac	tgtacactgg	gccaggaatg	102300
ggctgctgaa	ggtgacctct	ccttcatgtt	ggttggttta	tctttgttgg	ttggttgtgt	102360
ttatctctgt	tcactataag	gttctgacag	aagcaaagtc	ttggtccccg	ttacatgtcc	102420
ccagcctggt	ggatgatggt	tacagagtgc	tggaaacttt	tttatttatt	taaaatggag	102480
ttacgtaact	gaagagttgc	cctatctcag	tcagcactgc	aaccaattaa	aatagaaagg	102540
cttaaaatat	taattttqtt	tttagcctag	agtettaaat	actagggttt	aaaagtttca	102600
tttactttct	ctctccctct	ctcctctct	ccctctctcc	ctcccttcct	tctttcttcc	102660
ctccctccct	tettteettt	ttcctttttc	ttaactatqc	agaatgcttt	gctactttgc	102720
agaatgettt	gctactttgc	aaaataaaga	gtaatcactt	tgctttttct	tcaagacttt	102780
casatttaad	taattttgtt	tttctattt	tcattcaaaa	atagggttat	aacatttcct	102840
taacacaaaa	atatatatat	atatttagag	acagggtctt	gctatgttgc	ttaggctggc	102900
cttgactcc	taatatcaaa	tgatcctcct	atctcagcct	tcccaagtgc	tgggatcaca	102960
ggcatgagcc	actotactca	gcctttatta	atctaaatat	gataatttac	ccactgagat	103020
tastttatas	tgattaaatt	tactctcaat	ccctatatat	atttcttgta	tttttgttgt	103080
tattatata	cctggaaatg	tttcctttat	tcattcattc	attcccttcg	caattaactt	103140
rgctatgtgg	tatgaagata	tttatocaca	tatacatttt	atgattcaac	tctcatqqta	103200
ccaaaaaggc	2002220020	tactestaat	gattetteta	ctaatagata	agaacattga	103260
accitticata	aggaaagcag	atttacctaa	ggttgcacac	ttaagtaaca	gagttgccat	103320
ggeteagaga	tteesettte	ttataataa	ggccgcacag	attgttgttt	gacttqctct	103380
tagaatagat	cccagccca	arttaaaaa	ttestttese	tatctattot	gtgccataga	103440
aactacaaat	cayttaaaca	gatteayyca	acacatactt	tetestacae	ageteaataa	103500
cattctagat	geggggatac	aatyttaaga	tttasaaata	tostatett	ageteaataa	103560
acaagtaaat	ccacaaagaa	acaaagtagt	caaacag	. agazettte	ttcaaaggaa	103500
acaaattgag	atggaaggtg	atggtaagag	atggtaagag	acaacttigg	ccagtcaggg	103620
acaacctcat	tgaaaagctg	atagtaagta	cateettege	gcaaagggta	gtataaggta	103740
ctttgaaggt	acaaaaataa	gacagettte	tattgcctt	gggaggccta	taacagaatt	103740
tctcaagtct	ctaaggccaa	ccaagagttg	gatttttt	tecaacttat	ttttaattga	103860
tgtattatta	aaaatctgca	tatcaaaaat	gaaaatgtct	. rgcatactt	gctgtaggac	103920
ccaatcattg	ttttttcttc	atatactgca	ttaatctgtt	tteacactgo	taataaagac	103920
ttacctgaga	ccaggtaatt	taggaagaaa	aagaggttta	atggacttaa	agttccacat	103360

ggctgggtag	gcttcacagt	catggtggaa	gatggaggag	gatcaaaggc	atgtcttaca	104040
tggtggcagg	caggggagta	tgtgcagggg	aactgccctt	tataaaacca	tcagatcaca	104100
tgagacttat	tcactgtcac	gagaatagca	caagaaaaac	ctgtccccat	gatttaatta	104160
cctcccacca	gcttgctccc	atgatatgtg	gggattatgg	gagctacaat	tcaagatgaa	104220
atttgggtag	ggaacacagc	caaaccatat	cattctgccc	ctggctcctc	ccaaatttca	104280
tggcctcaca	tttcaaaact	aattatgcct	tcctaatagt	ccctcaaagt	cttaactcat	104340
ttcagcatta	actcaaaagt	ccacagtcca	aagtctcatc	tgagacaagg	caagtcccct	104400
ctgcctatga	atctgtgaaa	tcgaaagcaa	gttagttact	tcctagatac	aataggggta	104460
catgcattgg	gtaaatacac	ccattccaaa	taggagacat	tggccaaaat	aaaqqqqcta	104520
caggccccat	gcaagtctga	aatccaatag	ggcagtcatt	aaaccttaaa	gttccaaaac	104580
gatettett	gattccatgt	ctcacattca	gggcacattg	atgtaagagg	tottctccca	104640
tagaattaga	aagctctgcc	cctataactt	tacagatac	aacccccctt	ctagetaett	104700
tastasata	gcattgagtg	tetecagett	ttccagatgc	acactetace	ctatcaataa	104760
ccacgggccg	ctggggtctg	anagagata	accetettet	catactcca	ctaddcadta	104820
						104880
	gactctgtgt					104940
cagaggttet	tcatgaggtt	eetgeeeetg	cagcaaaccc	tesettette	atttatataa	105000
ttccatacat	cctctgaaat	ctaggtggag	gtteccaace	ccaattettg	atticigige	
acccgcagac	tcaacaccat	grggaagerg	ccaaggettg	gggcttgcac	ectetgaage	105060
catggcctga	gctgtacctt	agcccctttt	agccatggct	ggtgcagcta	ggatacagta	105120
	ctaagctgca					105180
	tcatttttc					105240
	acatgccttg					105300
tcttgtcact	tatgcaaatt	ctgcaaatgt	ctgcagctgg	cttgaacttc	tccccagaaa	105360
atgggttttt	ctttttcttc	ttccttttt	attattatac	tttaagttat	ggaatacatg	105420
tgcagaacgt	gcaggtttgt	tacataggca	tacatatgcc	atggtagttt	gctgtatcca	105480
	atctacatta					105540
	gccctggaat					105600
aattcccact	tatgagtgag	agcatgtggt	gtttggtttt	ctaatcctgt	tttagtttcc	105660
	ggtttccagc					105720
	atagtattcc					105780
	tttgggttgg					105840
	tgtgtcttta					105900
	tgggtcaaat					105960
	tggttgaact					106020
	tetecageat					106080
	gtatctcatt					106140
	tatatatitg					106200
	tttttgatgg					106260
						106320
	gatattaacc					106380
	ctgttcactc					106440
	aatttgtcaa					106500
gaagtetttg	cccatgccta	tgtcctgaat	ggtattgeet	aggetteett	tasttastat	106560
tatggttctg	ttgcatcgtc	aggetgeaaa	tttteeaaac	cectatgete	chetchectet	106500
tgaacacttt	gctgcttaga	aatttttcc	accggatacc	ccaaatcatc	ctctcaagtt	106620
caaagttcca	cagateteta	gggcagggac	aaaatgccac	cagtetett	gtatageaag	
tgtgaccttt	actccagttc	ccaacaaatt	cctcatctcc	atctgagacc	acctcagaag	106740
	ggtctctagg					106800
	taggaagttt					106860
agactgttcc	aacctctgcc	tgttacccag	ttccaaagtt	gcttccacat	ttttgggtac	106920
ctttacagca	gcaccccact	acccagtacc	aatttactgt	attagtctgt	tctcatgctg	106980
	catacccgaa					107040
	ggctggggag					107100
	cggcaggagg					107160
	tgagacttat					107220
	agtcccacca					107280
tcaagatgag	atttggatgg	gaacacagcc	aagccatatt	atatacttta	ttaactactt	107340
atctcttcta	ataatacact	tgttctcatg	tggttattct	tcttattacc	tttttttga	107400
gatgaagtct	cactatgttg	cctaggctag	tctcaaactc	ctgggcatga	gccatcctcc	107460
cacatggcct	cccaaagtgc	tgggattaca	gatgtgagcc	atcactcctg	gtctcatgtg	107520
					ctttttctca	107580
_						

~~ * * * * * * * *						
gatttttt	c aatgatgtc	t atgetttte	t tgtttttt	c tagetttte	t aaccttgcat	107640
ttattttcc	t tcagatctc	a acatctgct	g caatttgac	t gttcaggtt:	a gtgacaattt	107700
geceattta	t cagttttgt	g ccttaggcag	g tattcacca	g cattctcct;	a cttgagatga	107760
ataaggatc	t ttatttatc	t gaccacttg	t ttactcatte	c atggggacai	t ttaatatta	107820
cagaacact	t tcatcaaaa	c aagcctgtt	t tttctttca	a aaatataata	a tactagcata	107880
ggaacttga	c agaagaggta	a ataatacaga	a agaaatcta	g agaactgate	atggagaaar	107940
aattaaact	a aaacaaagci	t gctgcttata	a gtaaggtaga	a ccaaqtttg	cetatattee	108000
aaattatac	t tagccaaaaa	a taaatattta	a tagataatto	aatagtagti	tttagaaatg	108060
acceaegga	t tactcaggg	j tggaaattat	ccctgtaato	i taqqccccaa	a acttctaaaa	108120
cacccacaa	t ttgtgaggga	a gaaataaato	c cacaaacatt	tqaaaatat	taattttaac	108180
LLaaattgaa	a aaacagcagt	: agtgtatttt	tgttaggccd	: ttatattgg	taatatagec	108240
tatgtaagta	a tgggaaaggd	tggtgaaaa	: tqtqqattta	tctacaaaat	acattggtac	108300
attggggagt	t tttgtgtggg	aagtgtccta	acacctcago	r aaatgctaac	gaagaaatgg	108360
gtagggtaga	a ctgaacacto	cacaagggta	qqqaqaqcqt	cttctcttca	ttgctctagc	108420
cccagcacct	t agaatgtgco	tggcactcaa	tetttett	cctttttaa	ctgatttcag	
gttgagttta	a taggetaget	gagtttatac	gctggtagac	tacaacctct	actaatttct	108480
ctactcatga	ctactttact	ttctaatag	: actttatott	cttcaagtcc	tttttttt	108540
tgttcttcaa	tgtataataa	ggtgagaaca	gttttatctc	cetctagege	ggagaagagt	108600
tagttaagag	actttctcac	gtcacacaca	tatacttast	caccecgeag	ggtttaaacc	108660
ttaaataata	qaaataaaa	, tgattttata	attatotage	gacaaygiga	tgtgaaataa	108720
cttaaaggta	togaaatoga	taccasass	tatactcaga	gragetteaa	taaaataatg	108780
cccagtgctt	tatacettet	cceactact	catagicagi	citgetggag	tctgagtgtg	108840
aacatcacco	: aacaagtago	ttaacacata	tooseeeee	gaacggggtg	tctgagtgtg	108900
agtgggattt	agaatgetge	caacagaca	testes	tettgaceca	catacatatc	108960
Caataataaa	. ccaactetee	cacatattga	thattatat	tatgaagcat	ataatatcct	109020
ttcttttata	toctocttoc	ctgtcccaac	ctgttatete	tgettetgtg	aacacatgtt	109080
tateetttte	accettte	tcctcaggtg	ctctctcagg	gacttttcag	ttcctgacct	109140
taattocttt	tttctcccc	cagaggacaa	cictagett	cctgttgatt	cctcaagcat	109200
gaattatgg	atagasstta	atatttcctt	gctaggetet	tgagccctca	gagctgttct	109260
ttccttctca	graggaarta	cccaggatta	ggaatcacct	aatgtcccca	ccacccccgc	109320
CCaaaccact	geacticte	aactctgcat	cccttatacc	ttcacagcaa	ccctgtgtac	109380
aggage	greatacteg	gtgcctcctt	ttctctcctg	aaataaaatt	cctagataag	109440
atacataata	tattecagge	cttgtctttg	attttaggga	aaaaaagaa	aactacctat	109500
acacacaatg	cttttaaaaa	tcagtaatgt	cccactcgtt	acagaaagga	gaaataaaag	109560
aagtaagtta	atgeetggga	tacgtgctac	aacatggatg	aaccatgagg	acattacacc	109620
aagugaaata	cccaggcac	aaaagcacga	atactgtatg	gttccgctta	gatgaggtac	109680
ccagagaagt	cacattcata	aatactgaaa	gttgtatggt	ggtttccaag	gggagggga	109740
aacgaggagc	tatttaatgg	gcacagagtt	tcagcttgag	aggaggtggt	gacagttgta	109800
caacaacgca	aatgtactta	atatagtaca	cttaaaatqq	ttaaaatggc	aaattttato	109860
aaacayyaac	ttatcacgat	aaaaaattaa	aaagtaagaa	aagttactgc	ttgggcgaaa	109920
gracaccaaa	aaaataaaaa	tagtccccac	aaatttccaa	aacaacccta	atgaggtgtt	109980
geegeetaaa	Lygigaacca	aattgtgaac	caatqtqtaq	tatttaagac	taggaaacta	110040
argeceaaga	ttttagcctc	aataaggagt	agagttcata	atttgactcc	aaagacattt	110100
citteectae	catgccaagg	ccatctgatt	cccaqtccaa	agaagttttc	tetetaetet	110160
graggergee	ttaatccaga	gtacacaagc	cttccatttt	cttatctgtc	ctcctaccag	110220
ggrgrggree	ttttcctcct	gaacactgac	tgtataatta	CCagacaaaa	ctaaacatat	110280
LLaaaatata	ggcagtcctc	tacatccaaq	gttccacatc	cttggattca	accaaccato	110340
gactgaaaat	atttggggga	aaaaaaaaca	ataaaaaaac	actggcctgg	gcagcatagt	110400
gagatgeeat	ctctacaaaa	acattaaaat	attagctgag	cattccagca	ctttaaaaaa	110460
ccgaggcagg	cagatcacct	gaggtcagga	qttcgagacc	agactageca	acatogogaa	110520
accerdence	tactaaaaat	acaaaaatta	gccaggcatg	atggcagetg	cctatactec	110580
cayctactca	ggaggctgag	gcagggaaaa	tttcttgaac	ccataaaaca	gaggttggag	110640
ccagccaaga	tcccaccact	gcactgcagc	ctqqqtqaca	gagtgaaact	ctatatass	110700
adacaaaaa	taaaaataaa	taaaaattaq	ctgagcatag	tagcatatac	ccatootecc	110760
agetaettag	ggggttgagg	tggcagtqaq	ctataatcat	gccactgcac	treagretar	110820
gcaacagega	gaccccatct	caaaacaaaa	acaataaaac	agaacacaga	ttaaaaacaa	110880
aatacagget	gggctcactg	gcttatgcct	gtaatcccag	aactttgaga	ggccaaggtg	110940
ggaggattge	ttgtgctcag	gagttttaga	tcaqcctqqq	taacacggca	agaccacatc	111000
cccacaaca	acaacaacag	gagactatac	tttcagggac	catttctggg	gatcatagtt	111060
cyclactaga	gaagtttete	tgtgtagagc	attqaaatat	aaaaatgcag	aataatcatt	111120
tacatagcat	ttacattgta	ttggttatta	taagtaatct	agagattaat	taaagtatac	111180
			-		3	

aggaggatat	acataggtta	catgcaaata	ctacaccatt	ttatataggg	gacttgatca	111240
tccatagata	cgggtatctg	aggaggtgtt	gggttcagtt	ctccacggat	accaagagac	111300
taatgttaat	ttcatttccc	caacctccac	accagaactc	tgaaataaga	ataagaaaag	111360
gagcagttgg	gatagacaat	atcagaagta	tgtggaaatg	ataacagtgg	aaggaaagct	111420
gatctaggcc	tactcaacaa	attttaatct	tcattctggt	aaaaacaaat	tagatttatg	111480
ggtgcaaatt	tgagccagca	attagatggc	tcttaggatt	aataaaaaa	gactgaacat	111540
catqccttcc	aaagactgag	ggaaagagat	agataggaga	ctttggcaaa	gtagcacttt	111600
agccaacatc	attagcctaa	atcttagtga	agagaggtta	gaagaaaggt	agaattttca	111660
tggaaggatc	catttttctt	cacttcagaa	ttaagggaaa	aattaggaag	ctgaataaga	111720
actaatggcc	taatttcttt	qtttctttca	aaaatcaaat	ctttaagtta	aaatttcaat	111780
aaccaacaga	agaaggtaga	accaattttq	tgaatttaca	aaatacttgc	ttattgacac	111840
tattaccaaa	gtcattaaat	aagttatcaa	gttacctcag	atcccaqtqa	tttaaataat	111900
actiticidaa	totateettt	tctgttttaa	gaagaagctg	tattaggttc	ttqtqttcct	111960
ataaagaaat	acctgaggcc	ggatgattta	taaagaaaag	aggtttaatt	ggctcacgat	112020
tetacagaat	gtataggaag	catogcccca	gcatctgctc	agttttctgg	tgaggtctcg	112080
cagagattt	actcatogo	aaaggagagt	ggaagcagca	ggtcacttga	tgaaattgag	112140
aggageeeee	tagatagaga	actaccatac	tcttaaccca	atctctagtg	aacacaagca	112200
aycaayayca	tatosocaso	gazztaataa	taagccactt	gtgatggatc	cacctccaaa	112260
ataacttact	caccaag	ggaatggtgt	caacattggg	aatcacattt	caacatgaga	112320
acceagicae	ccccaccag	gccccacccc	agaagatat	cttaggetag	acacaataac	112380
tatggaaggg	acaaacattc	adaccatate	agaagcctat	cacatcattt	geacggegge	112440
teaegeetgt	aatcgcagca	etttgagagg	ccgaggcagg	tagattatatt	gaggccagga	112500
gtttgagacc	agcacgggca	acatggtgaa	accccatctc	caccaaaaac	acaaaaacta	112560
gctgggcatg	gtggcacaca	cetgtaatet	cagctactcg	ggaggetgag	geaggaaget	112620
ctcttgaacc	cgtgggcaga	ggttgcagtg	aactgagatt	ctgccactgc	actecagtet	
gggcaaccga	gtgaggetet	gtctaaaaaa	aagagaagcc	tatattaaac	ttataaaatt	112680
taatatcatt	tcaactagcc	ttttgttggg	tgcatttgtt	cactttggac	tatttttcca	112740
aattcatgta	cagtcgtgca	tctcttaaca	atgaggatat	gttctgagaa	atgcatectt	112800
aggcaatgtc	attgttgtgc	aaacatcata	gagtgtactt	agacaaccct	acatggtgta	112860
gtcactacat	acctaggcta	tatggcatag	gtagagccta	ttgctcctag	gctacaaacc	112920
tgtacagcat	gttactgcac	tgaatgctgt	aggcagttgt	aacacatggt	atttgtgtat	112980
ctaaacatgg	aaaaggtaca	gtgaaagtac	aggattataa	tcttatggaa	tcgctgttat	113040
atatgtggct	catctttgac	cagaaatgtt	attatgtagc	acatgactgt	aattccacta	113100
ttgattagag	actccataac	ccacacctac	ctgttcattt	gcatgcacat	ttagccgata	113160
ggtgacttta	tcactagatc	agtccaagaa	taagtttaaa	gagcatgtcc	ccttttcttg	113220
tttttaata	aatgtaaaac	atggaagtac	atgatacctc	aaaggagcat	gaatcacaaa	113280
caggagtcca	catttacaga	gcctttgcaa	ccacttttat	atcttcaaag	tgctctacca	113340
aagtatcgga	gtcagtcagt	catgcaggta	ggctgccaac	catggctgag	ccctcaggag	113400
ctgtcttgat	gaccagcata	gacacggtct	gttgtgttca	ttcaaacttg	ccaggaacca	113460
aggatetgag	aatggtaagt	ctggtgtgcc	aagaatgaaa	ctccaagaaa	gaaacttcag	113520
aatcaaattt	aaatttaggc	tgggtgtggg	ggctcatgcc	agtagtccca	gcgctttggg	113580
aggetgaggt	gggcagatca	cctgaggtca	ggagtttgag	accagcctgg	gcaacatggt	113640
aaaactctqt	ctctqctaaa	aacacaaaat	tagctgggca	tggtggtgga	cacctgtaat	113700
cccaqctact	taggaggetg	acqcaggaga	attgcttgaa	tccgggaggt	ggaggtggca	113760
gtgagccgag	atcacaccat	tgcattccag	cctgggtgac	aagaccaaaa	tgccatctca	113820
aaaaaaaaaa	aaaatcqaat	gtaggtggaa	ttaataaaaa	tttaaataaa	ctaacagatt	113880
aaacctttca	ttqttcaqqa	aggaacagaa	caatttttga	taacttgtga	aatatctggc	113940
acagaaatta	tttagagcca	ctaaataatt	tcaaattacc	taaaaatcct	agtgatttat	114000
tttctattt	aagatgaagt	ctactttaaa	cttctaaaat	gcagggttat	ttaaactggc	114060
atctaaatcc	aagctggttt	tggttggtaa	ttcctctagg	acattttact	aaatcttgat	114120
cttatctaaa	tgatgctatg	tcatagatgg	actgtttgtt	ttqtttqtaa	tccagggaaa	114180
ttaaaaaaaa	aaaaaaacaa	gtagaaataa	aggcttttaa	agaatttta	gagttagaaa	114240
tattttcass	attaggttct	ttaaaccatt	agccatctct	tccttctqaa	ctcttcttt	114300
ttctgccctt	tagtagetat	gaaataatct	gcattccaga	aacttcttt	ttcccagtcc	114360
tttttcatct	cttaacagtg	ccatgcatga	ttatctacac	catggaaacc	catcttaato	114420
aaatooaaa	atotoctott	taaaaaaaaca	aacaaccaat	cacccatacc	tectacagte	114480
ctattaggaag	aaaggtetge	tetecacete	gtcagctgct	gaggagggg	caggtacctg	114540
taccacactt	taggeeege	agaaatatoo	ttgggctacc	aaaagatgtc	agtccttaaa	114600
aatattaaa	anceecacaac	tttttctcta	agcacatctt	agagatactt	tagtctaaag	114660
aacyctyyca	tranattasa	gaagetaaga	ttacattttg	gaactaatct	aatcgataaa	114720
tatatata	tagactaga	attttattta	agtgttttct	aututaaau	gattaattt	114780
cacciaccag	cyyccatada	guulalli	agigititit	22-2-44499	3	

atgtactcaa	gtctatggag	tttgttttct	tccaccttta	atcacctcac	tcggcttgct	114840
ggtgtgcagt	gctcatgcaa	aacttcctaa	gggagtgccc	cacttgtttt	aatttacttc .	114900
ctctagcaaa	aacacagcta	gaggaaacac	aaatcgttta	aaaaagaaag	aaaaaacaa	114960
aataaactgt	ctcatttcat	tcagaagatt	tctgttcatc	ctacttttaa	gtcaaagggt	115020
agtgttaagt	tttgatttgc	aacaaactca	gattatccat	taacccacgc	ttgcaggctt	115080
tctactccct	ttcagatgta	cgtctatttt	tttaaagggc	ccaggctttt	tgagtttacc	115140
tttcaaaaaa	gtatgtttag	gcagaatggt	cttctagagt	tatggaatag	cttttcaaat	115200
gttggatgga	tattttctta	gaattactcc	aaaatgcagt	aaatgagaag	caacaagctg	115260
aagctgccag	tctctqqtat	gaatagcagt	gagtaaaagt	gctttgaact	tagtgtccgt	115320
attogaaagc	aggaagttga	aagaatcagt	ttgaattcca	taattgctgt	aaatattatg	115380
taggatttat	tatcccattt	tttgatgtac	catqtaaatq	taaaacatac	aggtcccctc	115440
cctccctga	agagtttatt	ctcctagaca	taaaatgagt	gtacatgcct	agccattgtc	115500
cacccctttc	cagttcgatg	atgtgtatct	gatgaggaag	gacagagatg	agagaatcaa	115560
aatcattata	aacqaataca	gatgatgact	gagtaactaa	aatcttatct	cccaaaqaqc	115620
atacttaact	acaacaacaa	tggatgataa	ctactgggtg	ggggtagagg	aattattta	115680
ctcagttctg	cctagaagac	agttgtagtt	attttagtcc	cacagtetet	actcctccct	115740
cccagccctg	ttaccetact	ttcctggcct	ctgtatacgg	cctttgttag	cactttgtag	115800
ttatasatas	cetettacte	caagtcctct	atcacaaata	aagttacttt	tatttgaaga	115860
ctgtcagtca	stoccostto	tttttaaact	atractoro	aaagatatat	agtctaactt	115920
gtetecagta	attettette	atattatt	acgaecece	atasacetta	cataaaagat	115980
gtgtgcacca	gtatttatt	atatttattt	gangangat	acaaacccca	aaggcatggc	116040
attaaacaaa	aagtactcac	cccttaaaa	ggaggaagac	ttagaccatt	ttaattaata	116100
caaattacac	agtettagga	aacagtacag	taggtaatta	regacette	togattaget	116160
gcatccttgc	tttgcaggtg	tgtaccacca	etgeaettea	caggittetg	taaacaaagc	116220
gatttggggt	tcccttctgt	tgagcattct	tetategtga	aaccatttgg	tgatgagaag	
cttgagtttc	taatgcatgt	tcgttggctt	tattggagct	getttgtae	tgtggceace	116280 116340
catttaactt	cctctgtggt	tgatatatga	gagctagagg	actctgcctt	agettettea	
tcagaacacc	atgtgatgtc	tccaaatgtc	ttacactgtg	geteecetgt	aagagaggtg	116400
gagaggagag	aggccaaggc	tgaggccatt	ccagtgagat	gatcactttc	ttaggctact	116460
gcctgagacc	tctcaaacag	gatctgtctg	tgggctctag	tgaggggaaa	gtaaccggcc	116520
ttcagttggc	tggtcagaaa	cagttaccca	cggccgggtg	tggtggctca	tgcctgtaat	116580
tccagcactt	tgggaggtca	agggtggagg	attgcttaag	cccagcagtt	tgagaccagc	116640
ctgggcaaca	taacaggacc	atgtcactac	aaaaatgatt	taaaaattag	ctggatgtgg	116700
tggcatgtac	ctgtggtccc	aggtactcgg	gaggctgagg	taggaggatt	gtttaagccc	116760
aggaggtcga	ggctgcagtg	agctgtgatt	gcgccagtgc	actcaagcct	gggcaacaga	116820
gtgaaactct	gtctcaagaa	gaaaaaatgt	ttcaggcaca	gtcagtgttg	aagatgtcaa	116880
ttagcaaggt	ttttttaatc	ccctggaagt	gtgcaaccca	ggattaaaca	gatgtttaag	116940
aacataaata	aaagatgaat	tcctggccga	gcgcggtggc	tcacacctgt	aatcccagca	117000
ccttgggagg	ctgaggcaag	tggatcatga	ggtcaggagt	tcgagaccag	cctgaccaac	117060
atggtgaaac	cccgtctcta	ctaaagatac	aaaaataagc	cgggcgtggt	ggcgggcacc	117120
tqtaattcca	gctactcagg	aggctgaggc	aggggaattg	cttgaacccg	ggaggcggag	117180
gttgcagtga	gctgagatca	tgccactgca	ctccagcctg	ggtgacagag	tgagactcca	117240
tcaaaaaaaa	aaaaaaaaa	agatgaattc	ctgacactta	atacatttag	ataaagtcta	117300
acttatcttt	aaagttaact	ttaaacaact	gctctacagc	ataatattat	cccctgtgta	117360
gacagtgacc	tctagtataa	gctttaaatt	ggtttaaaaa	atagattaag	tatgaaaaca	117420
tctcttcaac	attttcatat	ctctacaact	ctttattaga	aatatccatt	ttgtcctata	117480
ttcactttct	gctgaactaa	agtgcatgcc	agtctccaga	ggatgacaga	tgggcagaaa	117540
tttataaaac	agcagcagtc	atggacagcc	taggccacaa	gtagaacata	ccagacetee	117600
tgggtactac	tatctcagta	agaaaggatc	cagagateca	gcatcaccag	atteceteae	117660
atactgacca	aagaaacttt	tttagtttgc	agattttggt	gggaataggg	aggagtatta	117720
gaagetgaag	ttcttgcttt	atttaaataa	tcatqqcaqt	aacaaaattc	ggttaaataa	117780
tacceettet	aggcaggcg	tggtggctca	tgcactttag	gaagccgaag	caggcagatc	117840
acttgaggtc	aggagttttg	agaccagtet	ggccaacttg	gtgaaacttc	atctctacta	117900
aaaatacaaa	aattaggtgg	acataataat	gcacacctot	aatcccaqcc	actctggagg	117960
ctgagggagg	agaatcgctt	gaaccaggta	gatagagatt	gcagtgagct	gagatcacac	118020
cacteracte	carcetore	dacadcdass	ccccatctca	aataaataaa	taaataaata	118080
aataaataaa	taaaataato	ccccttctag	ttgaaaaact	aagttcctac	ctaagcataa	118140
tttaatttt	cccaatttat	cttctttcaa	aatacctcaa	acatttcacc	ttattattct	118200
ttttaarrat	tacaaantan	agcagggggg	aaataataa	ccactaataa	agaataatag	118260
ccatttaaa	gacaggtgt	cttagtttca	taaaaaaaa	gatgcctggt	agattcagtc	118320
ttttataaa	gataggtgtt	acctettatt	tttatttatt	gaagacaggt	tcattttgaa	118380
ciclaigaat	accaaayaac	Juliulail	Leightight	22~2~~~236		

		•				
cctaacctgg	tgttctcagg	gaacataggt	tagaggggag	agatttagga	gtgagggctc	118440
aagcaagaag	catgttagaa	gactgctgta	gtggtcccgg	tgaggagtga	aaggaatgga	118500
actaaaatac	catgaggaac	gtgggccaaa	ggaaacaagt	ctgagagatt	tagaaagtaa	118560
atcatcagga	ttcagtggtg	actcttggat	ttgaagaggg	aaagggaata	atctagggta	118620
gctgtcagtt	tctgccatgg	gtagttgggc	taacagtagt	gtattaactg	aaatgggggg	118680
caggcaattt	gtgagggtga	gttgagttca	gcacagggcc	tgttgacttt	gaggtgcctt	118740
tgaaacagga	gtggatatgt	ctaattttac	atgaagtgtc	tacttaagag	aatgtgtaga	118800
gacattaaca	agactagata	qqaacacqqa	atacctcagg	tqccaaatqa	aaacttttgg	118860
caataacaad	aagttaggaa	gttgaagagg	gtagaagagg	cagcagaaat	gtagatggat	118920
22022025	tagcatattt	aagtgacatt	gtgaataaac	ctgtcctact	gggccagatg	118980
			tgcagtttgc			119040
ggattagggt	gagaccada	gtatactasa	tttaaattag	ataccascat	ttccacacaa	119100
ttgtagaget	ggattatata	gtgttttaaa	anaggetag	tagagataga	tttaggaaga	119160
aatceggatt	tetgaetttt	bestagate	aaagggctcc	cagaggtaga	cocygodaca	119220
ttggtagacc	tatatgataa	caategaetg	aagtatatgt	CCLLCCCC	teretter	119280
gttttactta	tgttatttcg	etgageeett	agacatttaa	attttgtact		
aatccaggct	tataagtcag	atgaatttc	tacttctgag	tcaaagatca	gtaggtaata	119340
aaggtacaaa	gatagattag	caacagatta	cggagagctt	tgaataccaa	tctaaggagt	119400
gtaaatgtag	gcagtgggcc	acctttgaat	aaggaattga	tgagattaaa	gccatattta	119460
ggaggattat	tctggaccag	tatgaaaaca	cagaagttag	ggaaaacagt	taatagtttt	119520
gaaagagaag	agaaaaagga	gatggtgttg	ggatacataa	atgggctttt	aaaatgcaaa	119580
atgagaagtg	ttttaaagag	atatcaccca	gaaagtctat	gcactgccac	atgggcacta	119640
tatgggtggt	tgtatttggt	gggaaatttg	cttgcagact	tccagaactc	agaccaatgt	119700
ataatataaa	ggacggtgat	tgtcaggcat	tatggaaagg	tcaaacaaaa	tatgctcact	119760
ggctatctat	ggcccacagg	tcactgtagt	ctctgttata	agtacactaa	gtggaggaga	119820
			taatacctga			119880
aacactgttc	taagctcttt	acacagacat	tttatttaat	cctcqcaacc	aatttctgaa	119940
gtaggtagtt	ttccaatttc	cattttacag	acaaagaaac	tgaaacccta	qaqqttaaqa	120000
anttatoraa	agccacaagg	ctgataagaa	cagaaccagg	acttgaacgc	aagcagtctg	120060
cctctccada	agtttatctt	ttaactocta	tgttaaactg	ccctgcatt	ttaatctgtt	120120
cteetccaga	acadatado	aactttacad	gtagaggacc	tratecttta	ttctggatgc	120180
tatattataa	ctcatttcaa	adottotadag	ttggtccagg	tectectaga	agaaataaaa	120240
ctgctataa	gaggettgaa	gggtgtcaat	gggagcagat	aatotaacoo	atcettagat	120300
						120360
gaccutgaga	gaacaggcac	tetaaaatgt	ctgttctctt	taaaaagtet	tataaacato	120420
gtagettata	actgeatget	cctaaccctt	tgttgaaaaa	caaaaacccc	tacaattata	120420
CEEEEEEEE	tttttggaga	eggagtettg	ctctgtcgcc	caggetggag	cycageege	120540
caatcagctc	actgcaacct	ctgcctcccg	ggttcaagct	attetetge	eteageetee	120540
cgagtagctg	ggattacagg	catgcgtcac	cacgcctggc	taattttat	accicagia	
gagatgaggt	ttcaccacgt	tggccaggct	ggtctcgaac	tectggeete	aggtgatcca	120660
cccacctcga	cctcccaaaa	tgctgggatt	acaggcgtga	gccaccatgc	ccggccttaa	120720
aaatgctttt	aaaaatgaaa	actaaaacat	gttaattttt	ttcaaatgtt	ttcatgaaaa	120780
ttatcacagg	acaagtttca	taaatattga	aatttggaaa	aagttgcaag	cctataacat	120840
tgcagagaag	caaatgcatt	tgatgcaaag	cctcaaattt	gtcaagtttt	tctaccatat	120900
tcagtgtggt	ttctttctct	ttggcctata	gatgaaacat	gtaaatgaaa	gatttcaaga	120960
tgaaaaaaat	aaagaggttg	ttctcatgtg	cattggcgtc	acttcaggag	ttggacgact	121020
gctctttggc	cggattgcag	attatgtgcc	tggtgtgaag	aaggtttatc	tacaggtact	121080
			tactctcatc			121140
tacttacatg	cttaaattct	tttttttct	ttccttttc	tttttgagat	ggagtttcgc	121200
tcttattgcc	caggctggag	tgcaatggca	cgatctcagc	tctccgcaac	ctccacctcc	121260
cgggttcaag	ggattctcct	gccttagcct	cccaggtagc	tgggattaca	ggcgtgtgcc	121320
			agtagagatg			121380
ggctggtctt	gaactcctga	cctcaggtga	tctgcccgcc	tcggcctccc	aaagtggctt	121440
			ctacaacata			121500
			taaacatgag			121560
			aaccagaatg			121620
			atagtcatgt			121680
			cttttcagct			121740
			ctaattccaa			121800
			cacacactct			121860
atassasta	atctatacca	tcacctagta	gctaatggtc	tcataggaga	agataaagca	121920
gradacatg	acacteraset	aaccccctttc	ctagatgagt	accataccaa	cacagggagg	121980
gryrrycage	acaytyyaat	~~~3336663	agacgage	Judauaguaa		

	gtcactagtg					122040
	acagagaagc					122100.
	gtgtgacatg					122160
gggagaatag	tggatggatt	ggttgggggg	atggacagga	agcagcttgg	gaagggcggt	122220
tatgtacatg	agctctatcc	tgcaatctac	taggagctat	taaaggattt	taagccagag	122280
agtgacataa	attggggtgg	cgggggttgg	tgttttttgg	ttttttgagg	caaggtgtca	122340
	caggctggag					122400
	caatcctccc					122460
accatgcctg	gctaattttt	gtttttttgt	tttttttctq	tagtaacagg	atttcactat	122520
gttgccagg	ctggtctcga	actectogae	tccaacgatc	cacccatttc	agecteceaa	122580
	ttacaggtgt					122640
	cgtggtggct					122700
	aggccaagag					122760
	atccaggcat					122820
	tcacttgaac					122880
	ctgggtgaca					122940
ggtaactgtg	aagagtggaa	tggagtggag	gagggacaa	gagttgagat	agtcacaaaa	123000
	tgaatgattc					123060
tccatagaga	aagaaggtag	atttgtggtt	gtaggggcta	gggaaaggag	ggaatgggga	123120
	ctgtgtttct					123180
aaactcactg	aattgtgcac	tttaagtggg	tgaatttcat	agaatatgaa	ttatatctca	123240
ataaagctat	ttttaaaaag	gccaggcatg	gcagctcatg	cccataatat	caacacttta	123300
	gcaggaggat					123360
	ctaccaaaaa					123420
	tagctatgca					123480
attacagggg	agtatggtca	tgccactgta	ctccaqccta	gataacaaaa	tgacaccatg	123540
tctctaaaat	ttagagaaaa	agagtagagg	tccagggact	agttggaaac	tatattaaag	123600
tagtctaggc	atctaggcag	gaagaaccaa	ggcagagata	ctgagatcaa	atggaataag	123660
ctagggacat	agagaatgag	aatttgatga	agccacttag	actagateta	acasttataa	123720
ctcaggtaat	ggagtagatg	attttgccat	cttatcaaga	tcastataca	atacetetaa	123780
gtatgatgat	gaattggggt	tttttaaatt	assassast	tttcacccaa	cotacataca	123780
cttaccccaa	tgatgagttt	attttacca	tattattat	gatagatata	gazzaggaz	123900
	gagctcatgg					123960
ggttaggaag	cctgtgggtt	tggcattcat	gggetgeatg	aagtaagtgg	aggactaagg	124020
agatggaaag	ggagtggcca	gataggcagg	gggaaaacag	ggatgagagt	gtttctaggg	124080
gcaggagtgg	tcagcagtgt	cagtagctag	tgacaaagag	gctgaaaggt	tttcattgaa	124140
	ggaggctatg					124200
tgatcatgat	catttgaaca	aatggaaata	tagacaactt	tgtccaaatg	cttggctgtg	124260
	aaaggcaagc					124320
aattatatta	tacatgagag	gcagtatttg	agcagggcct	tgaaaaagag	gtgaaatttg	124380
gacacaggaa	aatgattgga	aaaggcatta	cagataaagt	taacttccat	taattgactt	124440
gaagtaataa	cagtcaacca	tttattgagg	actttcatgt	gccagacaat	gaactaaggg	124500
ctctacatgc	attatctcat	tgatccttgc	cccagccctt	taagagagaa	ggtaccattg	124560
ttatttccac	ttagagatgt	gaacactgag	gaactgagag	gctacctcac	tgtgggtgtc	124620
tgtgtgtata	gaggtccagg	cagtcacagg	acagtctggt	cacacageta	gaaggaagtg	124680
	gtaatgtgct					124740
	tgtggacatc					124800
ccctctaatq	gacatttatt	qcactacaqa	ctttcagctt	tcatacattc	aaaaattgag	124860
tacctcctat	gccccaagca	ccageteaga	tactattaga	gtgatgcaaa	caagacagac	124920
	agttcctaaa					124980
	ggggaaagtg					125040
acagageett	gaaagccagg	atdaadadac	tttactttaa	gagtagtag	ttttaaaaaa	125100
acacactact	tracaretet	aaccccacca	ctttasasas	gagragragga	agastas as	
	tcacgcctgt					125160
	tcgaaacaca					125220
tasstatas	cacgcgtctg	tagiccage	caccggggag	gctgaggcag	gagagtcgct	125280
tasassas	aggcagaggt	Lycagtgage	cgagatcgca	ctactgcact	ccagcctggg	125340
-gacagagtg	agactccgtc	ccaaaaaaaa	aaaaaaagt	agtggacctt	tgttggagga	125400
egtaggtetg	attttgtttt	taaagtcact	grggrtgttc	tgtgtttgga	ggatggatta	125460
cagggaggga	aacaagagtg	caagaggga	ggaagacctg	ttaggagatc	aattcagggt	125520
ccaggtgaga	gatgatggac	tatggtgctg	taatagataa	agtcatgata	tattttatat	125580

atcagcattt	tattccaaaa	caatgtttga	acgtcctcct	accctagata	gggcagacag	125640
attatctgca	acatttttgg	agcacatttt	aatacctgac	tgtttccagt	aatttacaaa .	125700
agaaaatata	gcctttccta	acttgtccca	tgttggtctg	cagttacaca	gcagtaagtt	125760
aaaagttagt	attgggggtc	aaatatttca	ctttagatga	aagtttagcc	acaatctggc	125820
ttctgttagg	ccttatctaa	tttttgcatc	caaatgtaga	gcatcgtttg	tggcacccag	125880
tagcacatgc	tgagtcacag	gtgtgacagc	tgcatttcaa	acaagcctga	gaaggagaaa	125940
gaaagccctt	cagtgtgtcc	tatagttgcg	aggagccact	cacggactcc	accttgtgaa	126000
cacageggea	caggacgcaa	cacaggeeta	acccatgcag	gatgctggac	tegtteeett	126060
attcactacc	tectetetet	cctttttcat	ggcttccttg	ccccaacatc	ccaaacacac	126120
agtgtggttt	ttgattcttg	actettetet	gctgcagttg	actccaqctc	tacctattta	126180
ttccttcctt	tttctccatc	cctaactctc	tgccttttgg	cccatccttt	aaqqcttqqa	126240
atactcctaa	acttaccttc	tttccattca	ttggtggtgt	gttttctcag	acatacctgc	126300
teecteett	catctttcaa	cttcttagga	ctgtgacaac	tetteetet	ttateceeta	126360
gaaggagtt	ctgagtagga	accadacta	gaacactggt	gacacagaca	cacttcatag	126420
gaagecagee	tagtatagta	tragatrato	gtaatcccta	gtctaggagg	ctoccoaocc	126480
coccoccaca	ggtetaget	trarrance	gttcacccca	gttctaccac	caacttgaga	126540
caagagcaca	ggetetggag	agaageea	gtccacccca	atataaaata	cctageccag	126600
accagcagag	ggetgtggtg	aggattettg	gtggcaggtt	tatettatta	aatagtgaaa	126660
actggatgat	taataaatee	repeatetgt	tatgttttaa	catttatta	atactyaaa	126720
gcagatcctg	atttggaata	ggtctcaaga	aaggagacta	gggtctaatt	ctyaactaya	126780
gtetttgett	ataggtaaca	aagaacccac	gaatttatct	tatacageta	ottoatata	126840
ctgaatttaa	acttccatca	aggteetggg	tcccaggtgt	ccccaccca	acaaccccaa	126900
atattgagtg	gttggttgca	gragerrarg	cctataatcc	cagegetttg	ggaggccaag	
gcagaaggat	cccttgaccc	caggaatgca	agaccagcct	gggcaacata	grgagaeere	126960
atctctacaa	aaaattaaaa	agttagctgg	acatggtggc	ctacacctgt	agteceaget	127020
acttgggaga	ttgagatggg	aagattgctt	gagctgggga	ggccgaggcc	gcagtgagct	127080
gtgatcatgc	cactgcatac	cagtctgggt	ggcagagtaa	gactttgtct	caaaaaaata	127140
aaaaaataaa	aaaaaatgct	gagtcaagtc	tactgctcct	gccagaagag	atgactgaag	127200
tgcattacgt	agaataataa	tggttaaaga	aaagctttgc	aaaagttccc	agaatatata	127260
ctttattggg	acaggagaag	ctacgtgtgt	cgtggtatct	ttttactatt	ttcttaatct	127320
tataggcctg	tgtttctagt	caccattaaa	ttactacaga	tttgtgtttt	taatgtaata	127380
tataagtgtt	ttggaagggt	gagaatattt	caaaggtttg	aaagttaaaa	ctgtgtatga	127440
aagaattgaa	aacttggaat	ttagatcact	tttccattgt	gtcatatttc	tctgtgacat	127500
ggacatattg	aagcatggac	atcatgtcca	tgcacataaa	gcagacaacc	cagacaacac	127560
acacatgtgc	acaggaacgc	tctggaagga	tgcaaaccga	actgttaagt	gttgattcct	127620
gaggaggtga	atgggcatgg	gttgagagtg	agaagaggtt	gtaggaagac	tttcatatat	127680
tactgtgtac	atttctctaa	ggtttgaatt	ttaaaaaata	tattcatgag	ttacttttgt	127740
aatgtagaaa	tattaatgac	tttcctatcc	atcagtctgc	ctaagcttcc	tetteeggtt	127800
caggtagaat	gaattggatc	agtgttgctc	cattttccat	tttagcattt	tacatttgcc	127860
taaagatatc	ttgggatgag	ggtatatact	ttatcaaatg	taagctattt	ccaaagtagt	127920
aaatccaaat	acttaacaac	ttcccagcct	aagtaaatga	tcagaggctc	cgtactcagt	127980
ctcatctaga	ctgtggcact	gggtgtgaac	gtatcaaatg	catgtttctc	catcaggcag	128040
aagtgagagt	aaccatgtgc	catggagaag	gttgacagac	tccctgtgaa	gcacttcgaa	128100
gtgacactgg	cctctgtgtg	cttcagaaga	atccagccac	ctgctgtgtg	gcctgacatt	128160
ttcctttagt	ttgtgatggg	ccagcagaac	tctgttgcca	actgttttct	gtcctgggtg	128220
cctaqccaqa	ggttctgaaa	gtctggagac	tttatattgg	ctaaacttta	ggaacgtcaa	128280
ttacatqtct	atctccaaga	tgccttctt	tattcaggtg	cagctcattg	tttcctcttg	128340
agctacactt	aagattettg	agcaaaacct	aaactgacat	ttctccagca	atgeteteet	128400
tgagatagaa	atgggaaaag	taagagcaaa	aggaatcttt	tgttctcatg	tgcatacact	128460
aactcataga	aggttaatac	ttctatagcc	tgtactatta	taacaagtat	tatatatta	128520
tgatatattt	ccttaaagaa	aacaaaaqca	atatagacat	ctaaactgtc	actggcttat	128580
taagtgtcag	taccagagee	taggagaaaa	taaggagcct	gtgaattcct	tactcgaatc	128640
taaccagage	tactatatht	gagagcaagt	tttaaaagat	tgtatgtaat	actaagttta	128700
ttcatctttc	acactgagte	ccagcatcac	cagatcagta	tttgatgcct	ggatcaatct	128760
ttattctggg	gagtgatgaa	gcattgaacc	tactatatat	atagtttgcc	gagcgtcggc	128820
atgtgctcct	tataacccaa	gcatccctgc	atataaggaa	taggtacgtt	ctcacgagcc	128880
teacetactt	acctccacat	ttagggagat	tctgggtatt	aacatctoct	gggaaagagc	128940
atcactacec	tagetagaa	taaggtggaa	gaagcaaagt	atttttctca	gaagtactta	129000
andatacay	gtgtaaattt	ctataaacac	aagtettaaa	ggaaaatgaa	aaaatttac	129060
atttaaataa	ctacataaat	cattocctaa	tttaataag	aatataactt	aatatagctt	129120
gaatggagaa	aaggagaga	tacaatcaaa	gaaagtatta	agaaataata	tgctcagtct	129180
Juacyyayaa	aayyacaact	-2-43-6433	Januageueea	-2	-,	

cascasasta	gctcatgcct	gtaatcccag	cactttggga	ggccgaggca	ggcagatcac	129240
gggcgcgggcg	gatcaagacc	atcctggcta	acacagtgaa	gccccatctc	tactaaaaat	129300
gaggccaaga	agccaggcgt	actotggeta	acctatagte	ccagctactc	gggaggctga	129360
acadadage	tgttgtgaac	ctagagaga	gatettgeag	tgagtcgaga	tcgcgccact	129420
ggcaggaaaa	ctgggtgaca	gaggagget	ccatctcaaa	aaaataaaaa	aaataaaaaa	129480
geactedage	atgctcaaaa	tatatagge	taagttggaa	acttttactt	gaataatttt	129540
aagaaatatt	acgeccaaaa	catatagtaa	agagagaa	ttccaagact	catattatat	129600
tacaaaactg	accaaagaac	aaaaacgcga	agaggccaag	aagttaagaa	acceantec	129660
aaattgttct	aaaacaacat	tagcacttaa	caaagttgaa	aagccaacaa	ttottatott	129720
tgtactaggc	ttccaacact	aactaagtat	aaaattccac	agagetggtt	ecccaccc	129780
taaagaaatt	tgttggcaag	tggtactggt	gccaaaaaaa		totottaata	129780
tactgaccaa	aatagaaaaa	aaatatgaag	cacattaaaa	gaaaaaaata	tatattetty	
aaaaccttgt	ataattacag	tggcatggtt	gggaatgttt	ggtetatagt	tetaacaact	129900
aaatccattg	aatctggccc	cgtaccatcc	taaagtttta	ttetagatte	tetggagttt	129960
gtgattatag	atatgtttct	aagatttaag	taactttcca	tgtttatete	ctttatgtt	130020
tgtacataga	ataaaaatgt	ttctattgtt	aagaatatta	gagttggacg	cagtggctca	130080
cgcctataat	cccagcactt	tgggaggcca	aagcaagtag	tttgtttgag	cccgggagtt	130140
caagaatggc	ctgggcaaca	tagtaagacc	ccatctctac	aaaaaataaa	aaattagccg	130200
ggcatagtgg	catgtcccag	ctacttggga	gactaaagtg	ggaggatcac	tttgagccca	130260
ggaggttgag	gctgcagtga	gctatgatcg	caccactgca	ttccagcctg	ggcaacaaag	130320
tgagacctgt	ttcaaaaata	aaaaattggg	gtttatctac	ttagattttc	aataaaaatt	130380
actacttaaa	tctttacctg	cttgttaatt	tcaaaccctt	ttctacattt	tgatttatct	130440
ttaaatctct	ttttgtctca	ataaatggga	agtatcagga	agtctttta	cttgctcaag	130500
qtcataqaqa	gcttagaacc	tggtagtgtc	cctctgagcc	ccagttcttt	ccaacctgcc	130560
aggetgtagg	cccaacaatt	actcaccact	aagaaattat	gcttgtgctg	tcatggcagt	130620
tacattagag	aaaaggatat	ttaactqqca	aacaaaagtc	aggagaatgg	ggagattttg	130680
ttcttttgaa	atgctagtgt	gaagtgctag	gcttattttt	caaatqccca	actcgtattc	130740
ttttctttc	tttttttt	gagaggagt	ctcacactqt	cqcccaqqct	ggagtgcagt	130800
gggggatct	cggctcactg	caageteege	ctactagatt	gacgccattc	tectgeetea	130860
acctccaat	aactgggact	acagggggg	accaccacge	ccaactaact	tttttttt	130920
ttttatatt	tttagtagag	acaggatttc	accotottag	ccaggatgat	cttgatctcc	130980
tasecteata	atccgccctc	ctcagcctcc	caaactgctg	ggattacagg	cotgagecae	131040
reacceases	cggccaactc	gtattcctaa	acquatcata	attttaccat	aagaccatag	131100
theatast	gaagaaaaaa	tataccaac	totatoatat	gatggtgtca	aaaagaacta	131160
cccagigati	gaagaaaaaa	caccagaac	tttcctattt	taatatcaat	ggaccacttg	131220
acceaacaty	aaacagtttt	caggagcatg	attocacce	caactcacac	tctgcacctt	131280
tgttaaagtt	gtgaaaacca	atacttetga	casactates	taccaacctc	cacttccat	131340
cagaggeeet	cagattgtga	geggeegeee	cgaggtgtat	caccaacccc	cagetteetege	131400
aggteegtag	gtgtgctagt	agggeeragg	aaaaacayaa	cagacgagga	cagegaegea	131460
tacagetget	ttatctggtc	teteetteet	cectageetg	actyctatty	tagaggeacce	131520
tccaggcaca	gttctgttca	cagectgetg	etgeeeegt	gggeearggr	tocaggacgg	131580
ctccatcttc	tgtgctttgg	gcacattaac	ctctcccagc	greactatet	ccaccagcaa	131560
aatggagata	acattagtac	cacctcataa	agttgttatg	aggatcacca	gtgagataat	
caatctaaag	tgcttacaac	aatgcttggc	acttggtaaa	cactaaataa	atgatagttg	131700
ctattatatg	catactttta	aaaaacctga	tgcttttaaa	aattttttt	getgaetagt	131760 131820
gaattgttca	gtttttgttg	ttgttgttgt	tgttgttgtt	gtttgagacg	gagteteget	
ctgtcgccca	ggctggagtg	cagtggcatg	atctcggctc	actgcaagct	ccaccccccg	131880
gattcacgcc	attctcctgc	cttagcctcc	cgagtagctg	ggattacagg	cgccggccac	131940
cacgcccggc	taatttttt	gtattttag	taaagacggg	gtttcacctt	gttagccagg	132000
atggtctcga	tctcccgacc	tcatgatctg	cccacctcgg	cctcccaaag	tgctggggtt	132060
acaggcatga	gccaccgtgc	ccggccatga	atggttcagt	tttaacaggt	tctgtgcctt	132120
aaaaaagtta	ttaaattgac	tgtttcctcc	ttttttgtac	ccatcatact	ttgaatatat	132180
aactacggca	gcatataaac	acttcacttg	cacttattta	tttaaatgtc	catctttcca	132240
taacccaagg	gtaggaacga	aatcttattc	attgttgaaa	cctctagcac	atagcacagt	132300
gcctaccaaa	tagtaggcaa	aatcaggtgt	tcaattctat	taactactct	aacactgaac	132360
tgaaagtgtt	caatggctca	aaataatata	ataagcctta	actctggggt	gcttaaattt	132420
atctataatc	tctgccagtg	aagtatacat	agttttaaag	gttaaaaaaa	aatcaagtgt	132480
ttaatgaatt	tgagctgatt	gagcactgac	cagatacagg	atccttaaac	: ttcataatat	132540
ctagtccaaa	gatgaatttt	ttttttggta	cagattctga	cttcaaggga	tttgcaggct	132600
gggagggaaa	ttaaatatat	aaaaagtcat	tttcggccag	gcgctgtggc	: tcatgcctgt	132660
aatcccagca	ctttgggagg	ccgggcaggt	ggatcacttg	aggtcaggag	ttcaagacca	132720
gcctgcccaa	catggggaag	cccatctct	actaaaaata	caaaaattag	ctggactttg	132780
_ : <u>J</u> := :						

+ antacttac	ctataatece	agctactcag	gaggettagg	cagaagaatt	gcttgaacct	132840
		accroadate	acaccaccyc	accccagooo	J J J J	132900.
		caaracuttl	LLLLaaLLLL	gcccccccc	99	132960
	L	casadaadat.	uallatayya	gccgaccacg		133020
		ASCACACACA A	addudddaacc	agcaacgacc		133080
	antaataatt	argacartro	CLLCCLGCGA	90994900		133140
		PPPCTTCAL.	Luullualu	CCCGCGGGG		133200
		ttactatata.	CCLCattata	ggccccccc		133260
		+acccrrca.	ULLAULLUU	GCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		133320
		tratorerat.	acccatuact	quugguuu	0000-0-00	133380
	~~++~+~cc>/	radicatati	aatttatagt	accecee	~ ~ · · · · · · · · · · · · · · · · · ·	133440
		aaaacatatt.	acauuttatt	gaccacca		133500
	++-0+00+22	Catttttaat	aadactaqct	accaaacage		133560
		CCTT 2 CT CCC	auctadaca	CCacacaca		133620
		craaactcaa	daddttuaga	CCagooo55~	00-00-00-00-00-00-00-00-00-00-00-00-00-	133680
		эгаааааага	aaaaaaccay			133740
		- Maddet Dagg	Ludduuuuacc	qcccgag		133800
		raccacrora	CCCCaqccca	ddcammerr		133860
	~++~~~~~+t	CEGARAGAEE	LCLAdatata	coggeeee	55	133920
	atasaaata	arroaroaaa	aacaacacya	Cagaaaaa	· · · · ·	133980
		acasastata	daacacccac	aguguauu		134040
		aactgatgct	accauquuaa	Lygacecean	5	134100
	~~~~~~~	araaaaaaac	Lacutuuttuu	900033-33-		134160
		ccaagggaag	ladaattatt	gagecouss		134220
		accrearci.	: Lattaaaaa	MMMM		134280 134340
<del></del>		ataragraca	. acclacica	4044633633		
	. <i>~~~</i> ~~~+ <i>~</i> >	aactacaaa	i ccaluataut	accacegous		134400
		crcaaaataa	ı aduullatas	accedeac2		134460 134520
		aarrcataca	ı ualayada			134520
	++~~~~	aactactta	i LLYYAALYAA	guguuuu		134560
	. ~~~~taaata	- daagcagtg	I OCCCAAAACA	Luguguaus	. 500	134540
		ataatraati	ccattttaty	Lyaacccca		134760
		datatcctai	c ullicaquati	. acceggges		134780
	~~++~~~~	raaararda:	r dadatttaa			134880
	- ~~~~+~~+~	ardaaddcc	r aucteaute	, accession.		134940
		, caaccadad	r ractattyay	· cagaccaa.		135000
		, rearaddad	a accelecati	,		135060
	aaatatta	· ttctatadc	c tacaautti	, december.		135120
		, adcactcta	o Lauladala	1 00000000		135180
		t adaddtaac	a ddadacttt	, addycugge.		135240
						135300
						135360
	~ ~~~~~~	r ocattraca	u alattuct	4 CCCC		135420
		r aataettaa	r Lugacaaac	4 GCCAGCCAC		135480
	~ ~ ~ ~ ~ + + + ~ ~ +	a cacrarati	c cctqqacat	t ttagatuu		
		* <u> </u>	'A AGALAAGEE	L Laauucca	3 ~3JJ	135600
	+	s raffaadta	r culadadul	L LLCagaas	- J	135660
		t crraracac	e cacatttic	L CCCaggaaa	•	
agtctattt	c caaaatgta	t ttaacaacc	t aactttcat	c caaaccacc	a aatttaaaat a aaaaacaaat	135780
ttttcttaa	t tttgaatta	t gatgttaaa	t agtiticat	t acctataat	a aaaaacaaat c tcaqcatttt	135840
acaccaaag	a gtagtttga	a agetggge	ic ggrggered	t gagaccago	c tcagcatttt	
gggaggctg	a ggtgggagg	a tigettiag	s seettedoo	a ggcatggta	c tgggtaatgt	135960
gacaaaaco	c catctctac	a aaaaatata	a daditayuu	t tgagettge	g catgcacctg	136020
tagtcccag	c tactcaaga	g gergager	st ccarcton	g tgacacagt	g aagtcaaggo g agaccctgto	136080
ctgcatgag	catgattat	.g ccaccycac	at cttttcaac	it aatatette	g tatgaaaato	136140
		to coordita:	aa maratuawa		,0 00-00-	
	t cot	·~ +++cc+22	aa aaaaaadd	ia ullicani		
		e cradaccc	cc cacauaucu	a caccegou		
gaatcagto	c tgtggetga	a attacttc	gt gacaaacto	g gctcctate	ga tgtggcatto	: 136380
cagctttt	c ccttctcag	y gulacill	J - J ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

tacctcgctg	gagtccctcc	ccttattgga	ggtgctgtgc	tttgttttat	cccgtggatc	136440
catagtaaga	agcaaagaga	gatcagtaaa	accactggaa	aagaaaagat	ggagaaaatg	136500
ttggaaaacc	agaactctct	gctgtcaagt	tcatctggaa	tgttcaagaa	agaatctgac	136560
tctattattt	aatatcttac	atacctccac	cagactggac	ttgctttttg	aattttaagc	136620
aagtttcctt	tccttttata	caaattgcaa	atttcatatt	tttttaatca	catcctagga	136680
ataqcacaat	aattgggaaa	tagaaccctt	atcactagaa	gaaccatttt	ctgccactaa	136740
atatctctqa	tgtttccatg	agtctgaggg	cagagactct	ggtatatgaa	aacatgtctg	136800
aaagtcacat	attgtgaaaa	tttgaagcta	tctcagtaaa	aagcagcttt	ggaaactgtg	136860
aatgatcttt	agcttgtaca	aatgtttaaa	aatacctcag	gctatactga	aagggttgca	136920
atttaattaa	gagtggaaat	attttgtttg	ttaatgatgt	cttcagttct	ggtacctctg	136980
ttttactttc	ttatgctctt	tggaaacttt	ttgcaaaatt	taagcctggg	ttctagataa	137040
taccagatct	acctaaacct	caagtctatg	ttaaagttgc	tttcctgctg	ttaaata <b>a</b> gc	137100
tatgatatta	agatattctg	acttgctcca	gtgtcaaggg	accttctggg	agcaggtgct	137160
aacatagtgt	tcagaatcaa	tatgtgagat	gaaaaggatc	ccctccagga	ggatcctgag	137220
ctattcagaa	atcatttaag	tttacagcgt	tgttcccttt	gcgtttgcag	tgcgttttac	137280
tcaagtagcc	agaaacaccc	cacgtttctg	aatttgttta	aactgtaaca	ataaagtaaa	137340
atagaatgca	tgaaagatat	tctggcgatt	gtaacttaga	atttttctga	cttctggatt	137400
tattagcact	agaacctgat	atttaaacaa	agtcttactg	agcagctatc	aagtggcagt	137460
tacaggcaca	aattggtgga	ggctggagga	tggggagggg	agcaaaaccc	tttatatttg	137520
tgaagaaaat	atctqtaqct	gatagaaata	attgcttaaa	ttggtttatg	aaattaatga	137580
gtctgaaaag	gttaaaagca	cttataaaaa	gaaccaagtc	ctacatttcc	agaactttct	137640
ggcaaaaatt	tocactcata	ttatttatcc	tatgaacatt	cccattgttt	ttttttgcta	137700
tttatataca	gattatcata	agaaagctct	cagtttgagg	acccaaaata	aaaccaaagt	137760
catgccatga	cccatactca	tttacaaaaa	caagaacact	ttcctctatc	cctaaaatta	137820
toctttagta	cttgaggcct	ttaaaaqtta	gtgcttttga	ttgtgaagac	attcagcaac	137880
ttactttgtc	atacatgcag	ttgcacctta	ccacttctaa	tagtgtcata	tttcatattc	137940
aggggactta	gataatttgc	ctgtggatgg	ttcttttgca	ggaaaaaaaa	tctacatttt	138000
gaccatacta	ccctttcatq	ttcttattat	aagcttttag	aaaatgattt	cattcagtca	138060
tatccaatta	tataaaacqt	tactttctca	tttttgagaa	gttcaacaaa	acatactact	138120
aagaccaatc	atcaaaccca	ctattataaa	tgttaatttt	ggctgggtaa	ggtggcttgc	138180
gcctataatc	ccagcacttt	gggaggctga	ggagggaaga	ttgcttgagc	ccaggagttt	138240
gagaccagcc	tgggcaacat	agcaagatcc	tgtctctact	aaaaataaaa	aaaaaaatta	138300
ggccaagcat	agtggctcat	gcctgtaatc	ctagcacttt	ggtagtccaa	ggcaggggga	138360
tcacttgage	ccagaagttc	aagaccagct	tgggtaacat	aatgagaccc	tgtgtctaca	138420
aaaaatttaa	aaattagcca	ggcatgatgg	tgcccacctg	tagccccagc	tactcagagg	138480
ctgaggtagt	ggaaggattg	cttgagccta	agagatggag	gctgcagtga	gctatgccac	138540
totactctag	cctqttcaac	tgagcagaac	cctgtctgta	aaagaaaatc	aaaaacaaaa	138600
aataaatgtt	aaattttgtt	ttaagtttta	gcacagactc	ccctcaaaac	accttctccc	138660
caattttaca	gaaagtaatt	caaaaatgaa	aactttactc	tgtaaagacc	tctacagtgt	138720
ttttctttc	aaaatttggc	tgattttagg	aaaaagtga	tcatctgaaa	ctaaaagaaa	138780
ttacttaatt	agtttccata	ttaaaacagc	agtgacaagt	atatataact	tagatctcag	138840
catatotott	tgtatattaa	acttcacata	tgtagttttc	agtttaatgg	aatgaatcaa	138900
actggatcta	taacactgaa	aaagttctat	tgtaatagac	tcatacggag	aatactctgc	138960
tataataata	taaaattaag	aagaaaaagt	ataaacgtaa	gatgctaaat	tccataaatg	139020
catatttagt	actatgtttt	ttgtgggaaa	agttctaaaa	gtttaaaatg	cacaaagaaa	139080
atgaaaaata	ctaatataaa	aatttgtgct	ttaatctagt	caaactaaat	cctttctaat	139140
ttctgaatga	agtgttactg	ctgcaataaa	gtgacctgat	aagcctaaat	tttttgtgtt	139200
caatccagac	acttttctga	gagtctgaaa	agaatacaga	gtcagaactc	tgtttttatc	139260
tcctcatcct	gtttttgata	agactcagaa	aattctcaaa	ttcgaaaggt	tctggcattt	139320
gaggccaaaa	aaaqcatgaa	agggagtaac	attccttttt	atagatactc	tagattggat	139380
actattqtaa	cagatggcca	agaaacttcc	agaaacattt	tggttaaatt	ttattgcaat	139440
ggatattgct	gggatccatc	catttaagca	gtaatataco	acccagatta	ttgatacttt	139500
atgcaagatg	tgttcatctc	tttgatcata	tttacaatgo	ttactccata	gccctgctac	139560
aagacttaaa	att					139573

<210> 4 <211> 1483 <212> PRT

## <213> Homo Sapien

<400> 4 Gln Met Val Leu Ser Gln Glu Glu Pro Asp Ser Ala Arg Gly Thr Ser 10 Glu Ala Gln Pro Leu Gly Pro Ala Pro Thr Gly Ala Ala Pro Pro Gly Pro Gly Pro Ser Asp Ser Pro Glu Ala Ala Val Glu Lys Val Glu 40 Val Glu Leu Ala Gly Pro Ala Thr Ala Glu Pro His Met Val Ser Glu 55 Glu Pro Ala Arg Thr Glu Ala Gln Pro Gly Pro Ala Pro Ala Pro Pro 70 75 Pro Gly Pro Ser Asp Val Glu Lys Val Glu Val Glu Leu Ser Met Val 90 85 Pro Ser Leu Glu Glu Pro Ala Ala Ala Glu Arg Glu Thr Asn Glu Ala 105 Gln Pro Pro Gly Pro Ala Pro Ser Asp Asp Ala Pro Leu Pro Val Pro 125 120 Gly Pro Ser Asp Val Ser Asp Gly Ser Val Glu Lys Val Glu Val Glu 135 140 Leu Thr Arg Ser Thr Gly Asn Gln Glu Pro Pro Glu Pro Pro Glu . 155 Gly Gly Trp Gly Trp Leu Val Met Leu Ala Ala Met Trp Cys Asn Gly 170 Ser Val Phe Gly Ile Gln Asn Ala Cys Gly Val Leu Phe Val Ser Met 185 . Leu Glu Thr Phe Gly Ser Lys Asp Asp Lys Met Val Phe Lys Thr 200 Ala Ala Trp Val Gly Glu Pro Pro Glu Pro Pro Glu Gly Gly Trp Gly 215 220 Trp Leu Val Met Leu Ala Ala Met Trp Cys Asn Gly Ser Val Phe Gly 235 230 Ile Gln Asn Ala Gly Val Leu Phe Val Ser Met Leu Glu Thr Phe Gly 250 245 Lys Asp Asp Asp Met Phe Lys Ala Ala Trp Val Gly Ser Glu Pro Pro 265 Glu Pro Pro Glu Gly Gly Trp Gly Trp Leu Val Met Leu Ala Ala Met 280 Trp Cys Asn Gly Ser Val Phe Gly Ile Gln Asn Ala Tyr Gly Val Leu 300 295 Phe Val Ser Met Leu Glu Thr Phe Gly Ala Lys Asp Asp Asn Met 315 Ala Phe Lys Ala Ala Trp Val Gly Gln Ser Leu Ser Met Gly Met Ile 330 Phe Phe Cys Cys Pro Ile Val Ser Val Phe Thr Asp Leu Phe Gly Cys 345 Arg Lys Thr Ala Val Val Gly Ala Ala Val Gly Phe Val Gly Leu Met 360 Ser Ser Ser Phe Val Ser Ser Ile Glu Pro Leu Tyr Leu Thr Tyr Gly 375 380 Ile Ile Phe Ala Cys Ser Leu Ser Met Gly Met Ile Phe Phe Cys Cys 395 390 Pro Ile Val Ser Val Phe Thr Asp Phe Gly Cys Arg Thr Ala Val Gly 410 Ala Ala Val Gly Phe Val Gly Leu Met Ser Ser Ser Phe Val Ser Ser 425 Ile Glu Pro Leu Tyr Thr Tyr Gly Phe Ala Cys Ser Ser Leu Ser Met 440 Gly Met Ile Phe Phe Cys Cys Pro Ile Val Ser Val Phe Thr Asp Met

Phe Gly Cys Arg Arg Thr Ala Val Leu Gly Ala Ala Val Gly Phe Val Gly Leu Met Ser Ser Ser Phe Val Ser Ser Ile Glu Pro Leu Tyr Phe Thr Tyr Gly Val Val Phe Ala Cys Gln Gly Cys Ser Phe Ala Tyr Gln Pro Ser Leu Val Ile Leu Gly His Tyr Phe Lys Lys Arg Leu Gly Leu Val Asn Gly Ile Val Thr Ala Gly Ser Ser Val Phe Thr Ile Leu Leu Pro Leu Leu Arg Val Leu Ile Asp Ser Val Gly Leu Phe Tyr Thr Leu Arg Val Leu Cys Gly Cys Ser Phe Ala Tyr Gln Pro Ser Leu Val Ile Leu Gly His Tyr Phe Lys Lys Arg Leu Gly Leu Val Asn Gly Ile Val Thr Ala Gly Ser Ser Val Phe Thr Ile Leu Leu Pro Leu Leu Leu Leu Val Gly Leu Tyr Thr Leu Arg Leu Cys Ser Gly Cys Ser Phe Ala Tyr Gln Pro Ser Leu Val Ile Leu Gly His Tyr Phe Lys Lys Arg Leu Gly Leu Val Asn Gly Ile Val Thr Ala Gly Ser Ser Val Phe Thr Ile Leu Leu Pro Leu Leu Gly Asn Leu Thr Ser Thr Val Gly Leu Cys Tyr Thr Leu Arg Ile Leu Cys Gln Ile Phe Met Phe Val Leu Phe Leu Ala Gly Phe Thr Tyr Arg Pro Leu Ala Thr Ser Thr Lys Asp Lys Glu Ser Gly Gly Ser Gly Ser Ser Leu Phe Ser Arg Lys Lys Phe Ser Pro Pro Lys Lys Ile Phe Asn Phe Ala Ile Phe Lys Val Thr Ala Tyr Ala Val Trp Ala Val Ile Phe Met Phe Val Leu Phe Leu Ala Gly Phe Thr Tyr Arg Pro Leu Ser Lys Lys Glu Ser Ser Ser Ser Phe Ser Arg Lys Ser Pro Pro Lys Lys Ile Phe Asn Phe Ala Phe Lys Thr Ala Tyr Ala Val Trp Ala Ser Ile Phe Met Phe Val Leu Phe Leu Ala Gly Phe Thr Tyr Arg Pro Leu Val Pro Ser Ser Lys Glu Lys Glu Ser Glu Asp Ser Arg Ser Ser Phe Phe Ser Arg Arg Lys Leu Ser Pro Pro Lys Lys Ile Phe Asn Phe Ala Leu Phe Lys Glu Thr Ala Tyr Ala Val Trp Ala Ala Gln Gly Ile Pro Leu Ala Leu Phe Gly Tyr Phe Val Pro Tyr Val His Leu Met Lys His Val Asn Glu Arg Phe Gln Asp Glu Lys Asn Lys Glu Val Val Leu Met Cys Ile Gly Val Thr Ser Gly Val Gly Arg Leu Leu Phe Gly Arg Ile Ala Asp Tyr Val Pro Gly Val Lys Lys Gly Ile Pro Leu Ala Leu Phe Gly Tyr Phe Val Pro Tyr Val His Leu Met His Val Glu Arg Phe Asp Asn Lys Glu Val Met Cys Ile Gly Val Thr Ser Gly

											040				
	930					935				_	940	_	~3		_
Val	Gly	Arg	Leu	Leu	Phe	Gly	Arg	He	Ala		Tyr	Pro	GIĀ	vaı	
945					950					955					960.
Lys	Ser	Gly	Ile	Pro	Leu	Ala	Leu	Phe	Gly	Tyr	Phe	Val	Pro	Tyr	Val.
-1				965					970	-				975	
uic	Leu	Mat	Nan		Val	Tara	Glu	Ara	Phe	Lvg	Asn	Val	Asn	Asn	Lvs
HIR	пеп	Mec		птэ	vai	пув	GIU	985	FIIC	2,5	nop	•	990		2,2
_	_		980		_				_,	_	-3				•
Glu	Val	Leu	Phe	Met	Cys	Ile	Gly	Val	Thr	Ser	GIA			arg	Leu
		995					1000					1005			
Leu	Phe	Glv	Arq	Ile	Ala	qsA	Tyr	Leu	Pro	Gly	Val	Lys	Lys	Gln	Val
	1010					1015				-	1020		_		
<b></b>	Leu		*** T	T	C			Dho	T10	~1·			Car	Met	Mot
-		GIII	vai	Leu			Pile	PILE	116			MCC	501	1100	1040
1025					1030					1035		•	_	_	
Ile	Pro	Leu	Сув	Ser	Ile	Phe	Gly	Ala	Leu	He	Ala	vaı	Cys		
				1045					1050					1055	
Met	Gly	Leu	Phe	Asp	Gly	Сув	Phe	Ile	Ser	Ile	Met	Ala	Pro	Ile	Ala
	•		1060		-	-		1069	5				1070		
Dho	Glu	T.011			λla	Gln	Agn			Gln	Val	Tyr	Leu	Gln	Val
PHE	GIU			GLY	AIG	GIII			501	0111	•	1085		<b>U</b>	
		1075					1080							<b></b>	0
Leu	Ser	Phe	Phe	Phe	Ile	GIA	Leu	ser	Met	Met			Leu	СУВ	Ser
	1090					1095					1100				
Phe	Gly	Ala	Leu	Ile	Ala	Сув	Leu	Ile	Met	Gly	Leu	Phe	Asp	Gly	Сув
1105	_				1110					1119					1120
	Ile	Car	Tle	Met			Tle	Δla	Phe	Glu	Len	Val	Glv	Gln	Asp
PIIC	116	Ser	110			110		7114	1130				1	1135	
_		_		1125				_		_	<b>5</b> 1	Dh.	<b>*1</b> -		
Ser	Gln	Ser			ьeu	Gin	vai			Pne	Pne	Pne			nea
			1140					114					1150		
Thr	Ser	Met	Met	Ile	Pro	Leu	Суз	Ser	Val	Phe	Gly	Ala	Leu	Ile	Ala
		1159					1160					1169			
Len	Cva	Leu	Tle	Met	Glv	Leu	Phe	Asp	Glv	Cvs	Phe	Ile	Ser	Ile	Met
Leu	Cys		Ile	Met	Gly			Asp	Gly	Cys			Ser	Ile	Met
	1170	)			_	1179	5		_		1180	)			
Ala	1170 Pro	)			Glu	1179 Leu	5		_	Gln	1180 Asp	)			Gln
Ala 1185	1170 Pro	) Ile	Ala	Phe	Glu 1190	1179 Leu	5 Val	Gly	Pro	Gln 119	1180 Asp	) Ala	Ser	Gln	Gln 1200
Ala 1185	1170 Pro	) Ile	Ala	Phe	Glu 1190	1179 Leu	5 Val	Gly	Pro	Gln 119	1180 Asp	) Ala	Ser	Gln	Gln 1200
Ala 1185	1170 Pro	) Ile	Ala	Phe	Glu 1190 Leu	1179 Leu	5 Val	Gly	Pro	Gln 1199 Ile	1180 Asp	) Ala	Ser	Gln	Gln 1200 Gly
Ala 1185 Ala	1170 Pro Ile	Ile Gly	Ala Phe	Phe Leu 1205	Glu 1190 Leu	1179 Leu Gly	Val Phe	Gly Met	Pro Ser 121	Gln 119! Ile	1180 Asp Fro	) Ala Met	Ser Thr	Gln Val 121	Gln 1200 Gly
Ala 1185 Ala	1170 Pro	Ile Gly	Ala Phe Ala	Phe Leu 1205 Gly	Glu 1190 Leu	1179 Leu Gly	Val Phe	Gly Met Asp	Pro Ser 1210 Lys	Gln 119! Ile	1180 Asp Fro	) Ala Met	Ser Thr Tyr	Gln Val 121! Asp	Gln 1200 Gly
Ala 1185 Ala Pro	1170 Pro Ile Pro	Ile Gly Ile	Ala Phe Ala 1220	Phe Leu 1209 Gly	Glu 1190 Leu 5 Leu	1179 Leu Gly Leu	Val Phe Arg	Gly Met Asp	Pro Ser 1210 Lys	Gln 119! Ile Leu	1180 Asp Pro	) Ala Met Ser	Ser Thr Tyr 123	Gln Val 121! Asp	Gln 1200 Gly G
Ala 1185 Ala Pro	1170 Pro Ile	Ile Gly Ile Tyr	Ala Phe Ala 1220 Leu	Phe Leu 1209 Gly	Glu 1190 Leu 5 Leu	1179 Leu Gly Leu	Val Phe Arg Pro	Gly Met Asp 1225 Pro	Pro Ser 1210 Lys	Gln 119! Ile Leu	1180 Asp Pro	Ala Met Ser Gly	Ser Thr Tyr 1230 Ala	Gln Val 121! Asp	Gln 1200 Gly G
Ala 1185 Ala Pro Ala	1170 Pro Ile Pro	Ile Gly Ile Tyr 123	Ala Phe Ala 1220 Leu	Phe Leu 1209 Gly Ala	Glu 1190 Leu Leu Gly	1179 Leu Gly Leu Val	Val Phe Arg Pro 1240	Gly Met Asp 1229 Pro	Pro Ser 1210 Lys 5 Leu	Gln 119! Ile O Leu Ile	Asp Fro Gly	Ala Met Ser Gly 124	Ser Thr Tyr 1230 Ala	Gln Val 121! Asp Val	Gln 1200 Gly Val Leu
Ala 1185 Ala Pro Ala	1170 Pro Ile Pro	Ile Gly Ile Tyr 123	Ala Phe Ala 1220 Leu	Phe Leu 1209 Gly Ala	Glu 1190 Leu Leu Gly	1179 Leu Gly Leu Val	Val Phe Arg Pro 1240	Gly Met Asp 1229 Pro	Pro Ser 1210 Lys 5 Leu	Gln 119! Ile O Leu Ile	Asp Pro Gly Gly Arg	Ala Met Ser Gly 124!	Ser Thr Tyr 1230 Ala	Gln Val 121! Asp Val	Gln 1200 Gly Val Leu
Ala 1185 Ala Pro Ala Cys	1170 Pro Ile Pro Phe Phe	Ile Gly Ile Tyr 123! Ile	Ala Phe Ala 1220 Leu Pro	Phe Leu 1209 Gly Ala Trp	Glu 1190 Leu Leu Gly	Leu Cly Leu Val His	Val Phe Arg Pro 1240 Ser	Gly Met Asp 1229 Pro Lys	Pro Ser 1210 Lys Leu Lys	Gln 1199 Ile Leu Ile	Asp Pro Gly Gly Arg	Met Ser Gly 124! Ala	Ser Thr Tyr 1230 Ala	Gln Val 121! Asp Val Gly	Gln 1200 Gly Val Leu
Ala 1185 Ala Pro Ala Cys	1170 Pro Ile Pro Phe Phe	Ile Gly Ile Tyr 123! Ile	Ala Phe Ala 1220 Leu Pro	Phe Leu 1205 Gly Ala Trp	Glu 1190 Leu Leu Gly	Leu Cly Leu Val His	Val Phe Arg Pro 1240 Ser	Gly Met Asp 1229 Pro Lys	Pro Ser 1210 Lys Leu Lys	Gln 1199 Ile Leu Ile	Asp Pro Gly Gly Arg	Met Ser Gly 124! Ala	Ser Thr Tyr 1230 Ala	Gln Val 121! Asp Val Gly	Gln 1200 Gly Val Leu
Ala 1185 Ala Pro Ala Cys	1170 Pro Ile Pro Phe Phe 1250 Leu	Ile Gly Ile Tyr 123! Ile	Ala Phe Ala 1220 Leu Pro	Phe Leu 1205 Gly Ala Trp	Glu 1190 Leu Leu Gly Ile Ser	Leu Column Colum	Val Phe Arg Pro 1240 Ser	Gly Met Asp 1229 Pro Lys	Pro Ser 1210 Lys Leu Lys	Gln 1199 Ile Leu Ile Gln Val	Asp Pro Gly Gly Arg 1260 Gly	Met Ser Gly 124! Ala	Ser Thr Tyr 1230 Ala	Gln Val 121! Asp Val Gly	Gln 1200 Gly Val Leu
Ala 1185 Ala Pro Ala Cys Leu 1265	1170 Pro Ile Pro Phe 1250 Leu	Ile Gly Ile Tyr 123! Ile Gly	Ala Phe Ala 1220 Leu Pro	Phe Leu 1209 Gly Ala Trp	Glu 1190 Leu Leu Gly Ile Ser 1270	Leu Coly Leu Val His 1259	Val Phe Arg Pro 1240 Ser Pro	Gly Met Asp 122: Pro Lys Met	Pro Ser 1210 Lys Leu Lys Thr	Gln 1199 Ile Leu Ile Gln Val	Asp Fro Gly Gly Arg 1260 Gly	Met Ser Gly 124! Ala Pro	Ser Thr Tyr 1230 Ala Ile Pro	Gln Val 1219 Asp Val Gly Ala	Gln 1200 Gly Val Leu Phe Gly 1280
Ala 1185 Ala Pro Ala Cys Leu 1265	1170 Pro Ile Pro Phe Phe 1250 Leu	Ile Gly Ile Tyr 123! Ile Gly	Ala Phe Ala 1220 Leu Pro	Phe Leu 1209 Gly Ala Trp Met Leu	Glu 1190 Leu Gly Ile Ser 1270 Gly	Leu Coly Leu Val His 1259	Val Phe Arg Pro 1240 Ser Pro	Gly Met Asp 122: Pro Lys Met	Pro Ser 1210 Lys Leu Lys Thr	Gln 119! Ile Leu Ile Gln Val 127!	Asp Fro Gly Gly Arg 1260 Gly	Met Ser Gly 124! Ala Pro	Ser Thr Tyr 1230 Ala Ile Pro	Gln Val 121! Asp Val Gly Ala Gly	Gln 1200 Gly Val Leu Phe Gly 1280 Pro
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu	1170 Pro Ile Pro Phe 1250 Leu	Ile Gly Ile Tyr 123! Ile Gly Asp	Ala Phe Ala 1220 Leu Pro Phe	Phe Leu 1205 Gly Ala Trp Met Leu 1289	Glu 1190 Leu 5 Leu Gly Ile Ser 1270 Gly	Leu  Gly  Leu  Val  His 125: Ile  Ser	Val Phe Arg Pro 1240 Ser Pro	Gly Met Asp 1229 Pro Lys Met Asp	Pro Ser 1210 Lys Leu Lys Thr Ala 129	Gln 119! Ile Leu Ile Gln Val 127! Phe	Arg 1260 Gly Tyr	Met Ser Gly 124! Ala Pro	Thr Tyr 1230 Ala Ile Pro Ala	Gln Val 121! Asp Val Gly Ala Gly 129!	Gln 1200 Gly Val Leu Phe Gly 1280 Pro
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu	1170 Pro Ile Pro Phe 1250 Leu	Ile Gly Ile Tyr 123! Ile Gly Asp	Ala Phe Ala 1220 Leu Pro Phe	Phe Leu 1205 Gly Ala Trp Met Leu 1289	Glu 1190 Leu 5 Leu Gly Ile Ser 1270 Gly	Leu  Gly  Leu  Val  His 125: Ile  Ser	Val Phe Arg Pro 1240 Ser Fro	Gly Met Asp 1229 Pro Lys Met Asp	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro	Gln 119! Ile Leu Ile Gln Val 127! Phe	Arg 1260 Gly Tyr	Met Ser Gly 124! Ala Pro	Ser Thr Tyr 1230 Ala Ile Pro Ala Ser	Gln Val 1219 Asp Val Gly Ala Gly 1299 Lys	Gln 1200 Gly Val Leu Phe Gly 1280 Pro
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro	1170 Pro Ile Pro Phe 1250 Leu Ile	Ile Gly Ile Tyr 123! Ile Gly Asp	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300	Phe Leu 1205 Ala Trp Met Leu 1289 Ala	Glu 1190 Leu 5 Leu Gly Ile Ser 1270 Gly 5	Leu  Gly  Leu  Val  His 1259 Ile  Ser  Leu	Val Phe Arg Pro 1240 Ser Fro Tyr	Gly Met Asp 1229 Pro Lys Met Asp Ile 130	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro	Gln 119! Ile Leu Ile Gln Val 127! Phe Trp	Asp Pro Gly Gly Arg 1260 Gly Tyr	Ala Met Ser Gly 124! Ala Pro Leu	Thr Tyr 1230 Ala Ile Pro Ala Ser 131	Gln Val 121! Asp Val Gly Ala Gly 129!	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro	1170 Pro Ile Pro Phe 1250 Leu Ile	Ile Gly Ile Tyr 123! Ile Gly Asp	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300	Phe Leu 1205 Ala Trp Met Leu 1289 Ala	Glu 1190 Leu 5 Leu Gly Ile Ser 1270 Gly 5	Leu  Gly  Leu  Val  His 1259 Ile  Ser  Leu	Val Phe Arg Pro 1240 Ser Fro Tyr	Gly Met Asp 1229 Pro Lys Met Asp Ile 130	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro	Gln 119! Ile Leu Ile Gln Val 127! Phe Trp	Asp Pro Gly Gly Arg 1260 Gly Tyr	Ala Met Ser Gly 124! Ala Pro Leu	Thr Tyr 1230 Ala Ile Pro Ala Ser 131	Gln Val 121! Asp Val Gly Ala Gly 129!	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro	1170 Pro Ile Pro Phe 1250 Leu	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala	Phe Leu 1205 Ala Trp Met Leu 1289 Ala	Glu 1190 Leu 5 Leu Gly Ile Ser 1270 Gly 5	Leu  Gly  Leu  Val  His 1259 Ile  Ser  Leu	Val Phe Arg Pro 1240 Ser Fro Tyr	Gly Met Asp 1229 Pro Lys Met Asp Ile 130 Leu	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro	Gln 119! Ile Leu Ile Gln Val 127! Phe Trp	Asp Pro Gly Gly Arg 1260 Gly Tyr	Ala Met Ser Gly 124! Ala Pro Leu	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile	Gln Val 121! Asp Val Gly Ala Gly 129!	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln	1170 Pro Ile Pro Phe Phe 1250 Leu Ile Arg	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala	Glu 1190 Leu Gly Ile Ser 1270 Gly Val	Leu  Gly  Leu  Val  His  125: Ile  Ser  Leu  Phe	Phe Arg Pro 1240 Ser Tyr Cys Leu 1320	Gly Met Asp 1229 Pro Lys Met Asp Ile 130 Leu	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro 5	Gln 1199 Ile Leu Ile Gln Val 1279 Phe Trp	Asp Pro Gly Gly Arg 1260 Gly Tyr Ile Met	Met Ser Gly 124! Ala Pro Leu His Ser 132!	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile	Gln Val 1219 Asp Val Gly Ala Gly 1299 Lys Pro	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln	1170 Pro Ile Pro Phe Phe 1250 Leu Ile Arg Val	Ile Gly Ile Tyr 1235 Ile Gly Asp Gly Ser 1315 Gly	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala	Glu 1190 Leu Gly Ile Ser 1270 Gly Val	Leu O Gly Leu Val His 1259 Ile O Ser Leu Phe Ala	Val Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly	Gly Met Asp 1229 Pro Lys Met Asp Ile 130 Leu	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro 5	Gln 1199 Ile Leu Ile Gln Val 1279 Phe Trp	Asp Pro Gly Gly Arg 1260 Gly Tyr Ile Met Asp	Ala Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile	Gln Val 1219 Asp Val Gly Ala Gly 1299 Lys Pro	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr	Ile Pro Phe Phe 1250 Leu Ile Arg Val	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala Pro	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile	Glu 1190 Leu Gly Ile Ser 1270 Gly Gly Gly Val	Leu  Gly  Leu  Val  His 125: Ile  Ser  Leu  Phe  Ala 133:	Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly	Met Asp 1229 Pro Lys Met Asp Ile 130 Leu Leu	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro 5 Gly Leu	Gln 1199 Ile Leu Ile Gln Val 1279 Phe Trp Phe His	Asp Fro Gly Gly Arg 1260 Gly Tyr Ile Met Asp 134	Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu	Gln Val 1219 Asp Val Gly Ala Gly 1299 Lys Pro	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys Met Ser
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala Pro	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val	Leu O Gly Leu Val His 1259 Ile O Ser Leu Phe Ala 1333 Leu	Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly	Met Asp 1229 Pro Lys Met Asp Ile 130 Leu Leu	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro 5 Gly Leu	Gln 1199 Leu Ile Gln Val 1279 Phe O Trp Phe His	Asp Gly Gly Arg 126 Gly Tyr Ile Met Asp 134 Pro	Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu	Gln Val 1219 Asp Val Gly Ala Gly 1299 Lys Pro	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5 Lys Met Ser
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr	1170 Pro Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly Leu	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala Fro Ala	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro	Glu 1190 Leu Gly Ile Ser 1270 Gly Gly Val Tyr 135	Leu O Gly Leu Val His 1259 Ile O Ser Leu Phe Ala 1333 Leu O	Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly Ala	Gly Met Asp 1229 Pro Lys Met Asp 11e 130 Leu Gly	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro Gly Leu Ile	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His	Asp Fro Gly Gly Arg 1260 Gly Tyr Ile Met Asp 1340 Pro	Ala Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu Ile	Gln Val 1219 Val Gly Ala Gly 1299 Lys O Pro Gly Gly	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5 Lys Met Ser Gly 1360
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr	1170 Pro Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly Leu	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala Fro Ala	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro	Glu 1190 Leu Gly Ile Ser 1270 Gly Gly Val Tyr 135	Leu O Gly Leu Val His 1259 Ile O Ser Leu Phe Ala 1333 Leu O	Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly Ala	Gly Met Asp 1229 Pro Lys Met Asp 11e 130 Leu Gly	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro Gly Leu Ile	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His	Asp Fro Gly Gly Arg 1260 Gly Tyr Ile Met Asp 1340 Pro	Ala Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu Ile	Gln Val 1219 Val Gly Ala Gly 1299 Lys O Pro Gly Gly	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5 Lys Met Ser
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr	1170 Pro Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly Leu	Ala Phe Ala 1220 Leu Fro Phe Lys Gly 1300 Ala Fro Ala	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 1350	Leu O Gly Leu Val His 1259 Ile O Ser Leu Phe Ala 1333 Leu O	Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly Ala	Gly Met Asp 1229 Pro Lys Met Asp 11e 130 Leu Gly	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro Gly Leu Ile	Gln 1199 Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser	Asp Fro Gly Gly Arg 1260 Gly Tyr Ile Met Asp 1340 Pro	Ala Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu Ile	Gln Val 1219 Val Gly Ala Gly 1299 Lys O Pro Gly Gly	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5 Lys Met Ser Gly 1360 Gln
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr Tyr 1345 Ala	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp Val	Ile Gly Ile Tyr 1235 Ile Gly Asp Gly Ser 1315 Gly Leu Leu	Ala Phe Ala 1220 Leu Pro Phe Lys Gly 1300 Ala Pro Ala Cys	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro Phe Leu 136	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 1355 Ile	Leu Ofly Leu Val His 1259 Ile Ofly Leu Phe Ala 1333 Leu Ofly Pro	Val Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly Ala Trp	Met Asp 1229 Pro Lys Met Asp 11e 130 Leu Gly Ile	Pro Ser 1210 Lys Leu Lys Thr Ala 129 Pro Gly Leu His 137	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser	Asp Gly Gly Gly Arg 126 Gly Tyr Ile Met Asp 134 Pro	Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu Ile Gln	Gln Val 121! Asp Val Gly Ala Gly 129! Lys O Pro Gly Gly Arg 137	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys Met Ser Gly 1360 Gln 5
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr Tyr 1345 Ala	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp Val	Ile Gly Ile Tyr 1235 Ile Gly Asp Gly Ser 1315 Gly Leu Leu	Ala Phe Ala 1220 Pro Phe Lys Gly 1300 Ala Pro Ala Cys Lys	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro Phe Leu 1366 Thr	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 1355 Ile	Leu Ofly Leu Val His 1259 Ile Ofly Leu Phe Ala 1333 Leu Ofly Pro	Val Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly Ala Trp	Gly Met Asp 1223 Pro Lys Met Asp 130 Leu Gly Ile Glu	Pro Ser 1210 Lys Leu Lys Thr Ala 129 Pro Gly Leu His 137 Lys	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser	Asp Gly Gly Gly Arg 126 Gly Tyr Ile Met Asp 134 Pro	Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Leu Ile Gln Met	Gln Val 121: Asp Val Gly Ala Gly 129: Lys O Pro Gly Gly Arg 137 Leu	Gln 1200 Gly Val Leu Phe Gly 1280 Pro 5 Lys Met Ser Gly 1360 Gln
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr Tyr 1345 Ala Glu	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp Val Ile	Ile Gly Ile Tyr 1235 Ile Gly Asp Gly Ser 1315 Gly Leu Leu Ser	Ala Phe Ala 1220 Leu Pro Phe Lys Gly 1300 Ala Pro Ala Cys Lys 138	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro Phe Leu 1365 Thr	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 135 Ile Thr	Leu Ofly Leu Val His 1259 Ile Ofly Phe Ala 1333 Leu Ofly Gly	Val Phe Arg Pro 1240 Ser Fro Tyr Cys Leu 1320 Gly Ala Trp Lys	Gly Met Asp 1229 Pro Lys Met Asp Ile 130 Leu Gly Ile Glu 138	Pro Ser 1210 Lys Leu Lys Thr Ala 129 Pro Gly Leu His 137 Lys 5	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser O Met	Asp Gly Gly Arg 126 Gly Tyr Ile Met Asp 134 Pro Lys	Ala Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe Lys	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Gln Met 139	Gln Val 121! Asp Val Gly Ala Gly 129! Lys O Pro Gly Gly Arg 137 Leu 0	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys Met Ser Gly 1360 Gln 5 Glu
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr Tyr 1345 Ala Glu	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp Val Ile	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly Leu Leu Ser	Ala Phe Ala 1220 Leu Pro Phe Lys Gly 1300 Ala Pro Ala Cys Lys 1380 Ser	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro Phe Leu 1365 Thr	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 135 Ile Thr	Leu Ofly Leu Val His 1259 Ile Ofly Phe Ala 1333 Leu Ofly Gly	Val Phe Arg Pro 1240 Ser Pro Tyr Cys Leu 1320 Gly Ala Trp Lys Ser	Gly Met Asp 1223 Pro Lys Met Asp Ile 130 Leu Gly Ile Glu 138 Ser	Pro Ser 1210 Lys Leu Lys Thr Ala 129 Pro Gly Leu His 137 Lys 5	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser O Met	Asp Gly Gly Arg 126 Gly Tyr Ile Met Asp 134 Pro Lys	Ala Met Ser Gly 124! Ala Pro Leu His Ser 132: Lys Phe Lys Phe	Ser Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Gln Met 139 Lys	Gln Val 121! Asp Val Gly Ala Gly 129! Lys O Pro Gly Gly Arg 137 Leu 0	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys Met Ser Gly 1360 Gln 5
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr Tyr 1349 Ala Glu Asn	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp Val Ile Gln	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly Leu Leu Ser Asn 139!	Ala Phe Ala 1220 Leu Pro Phe Lys Gly 1300 Ala Pro Ala Cys Lys 138 Ser	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro Phe Leu 1366 Thr	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 135 Ile Thr	Leu Ofly Leu Val His 1259 Ile Ofly Ser Leu Phe Ala 1333 Leu Ofly Gly Ser	Val Phe Arg Pro 1240 Ser Pro Tyr Cys Leu 1320 Gly Ala Trp Lys Ser 140	Gly Met Asp 1229 Pro Lys Met Asp 130 Leu Gly Ile Glu 138 Ser	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro Gly Leu His 137 Lys Ser	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser O Met Gly	Asp Fro Gly Gly Arg Gly Tyr Ile Met Asp 134 Pro Lys Glu Met	Met Ser Gly 1249 Ala Pro Leu His Ser 132: Lys Phe Lys Phe 140	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Gln Met 139 Lys 5	Gln Val 121: Asp Val Gly Ala Gly 129: Lys O Pro Gly Arg 137 Leu O Lys	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys Met Ser Gly 1360 Gln Glu Glu
Ala 1185 Ala Pro Ala Cys Leu 1265 Leu Pro Gln Thr Tyr 1349 Ala Glu Asn	Ile Pro Phe Phe 1250 Leu Ile Arg Val 1330 Asp Val Ile	Ile Gly Ile Tyr 123! Ile Gly Asp Gly Ser 131! Gly Leu Leu Ser Asn 139!	Ala Phe Ala 1220 Leu Pro Phe Lys Gly 1300 Ala Pro Ala Cys Lys 138 Ser	Phe Leu 1205 Gly Ala Trp Met Leu 1289 Ala Ile Pro Phe Leu 1366 Thr	Glu 1190 Leu Gly Ile Ser 1270 Gly Val Gly Val Tyr 135 Ile Thr	Leu Ofly Leu Val His 1259 Ile Ofly Ser Leu Phe Ala 1333 Leu Ofly Gly Ser	Val Phe Arg Pro 1240 Ser Pro Tyr Cys Leu 1320 Gly Ala Trp Lys Ser 140	Gly Met Asp 1229 Pro Lys Met Asp 130 Leu Gly Ile Glu 138 Ser	Pro Ser 1210 Lys Leu Lys Thr Ala 1290 Pro Gly Leu His 137 Lys Ser	Gln 1199 Ile Leu Ile Gln Val 1279 Phe O Trp Phe His Pro 1355 Ser O Met Gly	Asp Fro Gly Gly Arg Gly Tyr Ile Met Asp 134 Pro Lys Glu Met	Met Ser Gly 1249 Ala Pro Leu His Ser 132: Lys Phe Lys Phe 140	Thr Tyr 1230 Ala Ile Pro Ala Ser 131 Ile Gln Met 139 Lys 5	Gln Val 121: Asp Val Gly Ala Gly 129: Lys O Pro Gly Arg 137 Leu O Lys	Gln 1200 Gly Val Leu Phe Gly 1280 Pro Lys Met Ser Gly 1360 Gln Glu Glu

 1410
 1415
 1420

 Met Leu Asn Gln Ser Leu Leu Ser Ser Ser Ser Gly Phe Lys Lys Glu 1425

 1430
 1435
 1440

 Ser Asp Ser Leu Lys Asn Thr Gly Gly Glu Lys 1455

 1445
 1455

 Met Glu Lys Met Leu Ala Asn Gln Ser Ser Leu Leu Ser Ser Ser Ser Ser 1460

 1465
 1470

 Gly Ile Phe Lys Lys Glu Ser Asp Ser Ile Ile 118

 1480